



Twenty-ninth
第二十九屆學位頒授典禮 *Congregation*
2021

2021 · 12 · 4 & 5

GRADUATION CEREMONY

School of Engineering

畢業典禮

工學院

中華人民共和國國歌

起來！不願做奴隸的人們！
把我們的血肉，築成我們新的長城！
中華民族到了最危險的時候，
每個人被迫着發出最後的吼聲。
起來！起來！起來！
我們萬眾一心，
冒着敵人的炮火前進！
冒着敵人的炮火前進！前進！前進！進！

Twenty-ninth
第二十九屆學位頒授典禮 *Congregation*
2021

Contents 目錄

President's Address <i>by Professor Wei SHYY</i> 校長史維教授的祝辭	4
Dean's Address <i>by Professor Tim Kwang-Ting CHENG</i> 院長鄭光廷教授的講辭	6
Addresses by Graduate Representatives 畢業生代表的講辭	10
Ceremony Programs 典禮	
Session 13 第十三節 12:30pm, 4•12•2021	
Order of Proceedings 典禮程序	28
Graduates in the School of Engineering – Department of Chemical and Biological Engineering (<i>MPhil, MSc, BEng</i>) & Computer Engineering Program (<i>BEng</i>) 工學院化學及生物工程學系畢業生名錄 (哲學碩士、理學碩士、工學士) 及 計算機工程學課程 (工學士)	
Session 14 第十四節 2:30pm, 4•12•2021	
Order of Proceedings 典禮程序	34
Graduates in the School of Engineering – Department of Civil and Environmental Engineering (<i>MPhil, MSc, BEng</i>) 工學院土木及環境工程學系畢業生名錄 (哲學碩士、理學碩士、工學士)	
Session 15 第十五節 4:30pm, 4•12•2021	
Order of Proceedings 典禮程序	40
Graduates in the School of Engineering – Department of Computer Science and Engineering (<i>MPhil, MSc, BEng, BSc</i>) 工學院計算機科學及工程學系畢業生名錄 (哲學碩士、理學碩士、工學士、理學士)	

Session 16 第十六節 10:00am, 5・12・2021	
Order of Proceedings 典禮程序	48
Graduates in the School of Engineering – Department of Electronic and Computer Engineering (<i>MPhil, MSc, BEng</i>) 工學院電子及計算機工程學系畢業生名錄 (哲學碩士、理學碩士、工學士)	
Session 17 第十七節 12:00nn, 5・12・2021	
Order of Proceedings 典禮程序	56
Graduates in the School of Engineering – Departments of Industrial Engineering and Decision Analytics, Mechanical and Aerospace Engineering & Division of Integrative Systems and Design (<i>MPhil, BEng, BSc</i>) 工業工程及決策分析學系、機械及航空航天工程學系、綜合系統與設計學部畢業生名錄 (哲學碩士、工學士、理學士)	
Session 18 第十八節 2:00pm, 5・12・2021	
Order of Proceedings 典禮程序	64
Graduates in the School of Engineering – Departments of Industrial Engineering and Decision Analytics, Mechanical and Aerospace Engineering (<i>MSc</i>) 工業工程及決策分析學系、機械及航空航天工程學系畢業生名錄 (理學碩士)	

Appendices

附錄

Degrees Conferred 頒授學位	i
Titles of PhD Theses Completed in 2020-21 2020-21年博士畢業論文題目	iv

Professor Wei SHYY

Distinguished guests, graduates, parents, friends, and colleagues,

I warmly welcome you to this year's Congregation — an extra special celebration where we can meet face to face once again as well as for the first time at this spectacular Shaw Auditorium, a new campus landmark for our 30th anniversary that celebrates HKUST's creativity and vitalizing spirit. I also extend joyful greetings to graduates who are sharing the occasion with us virtually. Class of 2021, I congratulate you all on your achievements amid unprecedented times.

The pandemic has not only tested our adaptability to change and uncertainty, but also served as a powerful wake-up call for all inhabitants of Planet Earth to come together to address a growing list of critical challenges, ranging from public health to climate change and environmental degradation. We are reminded, now more than ever, to learn, to invent, and to be open-minded. As global citizens, we need to take collective action in building a sustainable future that we commonly share, with an innovative spirit, sensitivity to equality, respect for diversity, empathy for the underprivileged, and do so with passion and determination.

We are now immersed in a world filled with international and social divides, along with hard choices between growth and conservation, technological innovation versus individual rights and options, and the irony of open, abundant information challenging rational judgment. The education, training, and insights you received at HKUST have helped you lay a firm foundation from which you are now ready to inspire and engage with other people to truly contribute to the world. Embrace challenges, exercise discretion and independent judgment when faced with unforeseeable events in life. And always, remain resilient.

Graduates, I am so very proud of you. Your ability to thrive and grow in both good and tough times over the past few years has provided a tremendous example for future generations of HKUST students. As you start a new chapter in life, please stay connected with your alma mater, a place that you are proud to call home; a connected community that promotes humanity; and a supportive family that offers optimism.

Believe in yourself, fly high, and may success be with you.

史維教授

各位嘉賓、畢業生、家長、親友及同事：

歡迎大家參加今年這個別具意義的畢業典禮——我們不僅可以再次聚首一堂，還能初次在逸夫演藝中心慶祝各位學有所成。作為科大三十周年校慶的新建地標，漂亮的逸夫演藝中心彰顯了大學的非凡創意以及澎湃生命力，激勵人心。我亦在此恭賀在網上同步參與典禮的畢業同學。2021年的每一位畢業生，全都走過史無前例的崢嶸歲月，如今卓然有成，實在可喜可賀。

疫症不但考驗我們適應變化和無常的能力，也同時給我們當頭棒喝，讓大家明白人類必須齊心協力，共同應對公共衛生、氣候轉變，以至環境惡化等層出不窮的世紀挑戰。要解決問題，我們必須較以往任何時候都要更努力地學習、創新和擴闊視野。身為世界公民，我們要時刻秉持創新精神，力求平等，尊重多元，扶持弱勢，並以無比的热情和決心共建彼此分享的可持續未來。

時移勢易，現今世界及社會矛盾日益加深，我們不但要在發展與保育、科技創新與個人權益之間作出抉擇，也要經常面對大量網絡訊息卻未必支持理性思考的尷尬處境。讓人鼓舞的是，科大提

供的教育、訓練和視野，早已為大家建立穩固基礎，讓你有能力動員及鼓勵志趣相投的夥伴，通力合作，真誠地攜手貢獻世界。人生際遇難測，有時風雨有時晴，只要你願意面對挑戰，酌情慎思，獨立判斷，並保持堅毅的精神，你必定能貢獻社會人群。

各位畢業同學，我以大家為榮！回望過去幾年，不論順逆，你們都能披荊斬棘，茁壯成長。如此榜樣，絕對值得你的學弟學妹學習。

希望大家在快要揭開人生新篇章的同時，繼續與母校保持聯繫。科大將會一直是各位引以為傲的家園、是重視人文精神的親密社群，也是帶給你們快樂的至親。

相信自己，奮力高飛！衷心祝願各位前程錦繡，未來一片光明。

Professor Tim CHENG Kwang-Ting

Distinguished guests, graduates, parents, friends and colleagues,

My sincerest congratulations to all Class of 2021 engineering graduates. Today, I take great pleasure in being here with you, in person, to witness this most cherished ceremony of your academic life. The joyous occasion also signifies a historic and exciting moment as you are the inaugural class of graduates to celebrate your Congregation at the new Shaw Auditorium, which has opened just as the University reaches its 30th anniversary milestone this year.

For graduates who cannot attend physically and are watching live from your homes around the world, we miss your presence and I look forward to the day when I can welcome you back to the campus as proud alumni of HKUST Engineering.

This year, we will confer more than 1,800 engineering degrees, spanning more than 50 bachelor's, master's and doctoral programs. These degrees represent the hard work and accomplishments of our newest graduating class, who have persisted with exceptional determination, resilience, and courage through a time of extraordinary challenges and uncertainty to complete their studies.

Graduates, I am proud of your perseverance and achievements during your time at HKUST. Over the testing times of the pandemic, you adapted and moved forward. You found new ways to learn, to grow, and to connect with each other – ways that would not have been possible even a few years ago. I believe such experiences will leave you with confidence that you can overcome future challenges and that even the biggest problems have solutions.

As much as the Congregation is a tribute to you, let us not forget to thank the people who traveled with you along the way to make this day possible. Your parents have supported you with love and made sacrifices over the years to see you reach this proud moment. Our faculty and staff have dedicated themselves to nurturing your potential and sparking your curiosity.

You are starting your post-graduation life in a different world than when you first arrived at HKUST. Complex global issues – climate change, smart cities, sustainability, energy, healthcare, and many others – demand not only your cross-disciplinary knowledge, but also your vision, leadership, creativity, collaborative spirit, and empathy to appreciate differences. In this “Century of Engineering”, you are equipped to generate innovative solutions and create impact.

I am confident that each of you has the capability to excel in your chosen fields and make your mark on the world.

Follow your heart. Embrace opportunities. Live life to the fullest.

You are now part of the family of HKUST engineering alumni – a 32,000-strong network across the globe. As you move forward to new adventures, I ask that you keep connected with the friends you have made and our faculty and staff. When you recall your most treasured memories of HKUST, I am sure the deep bonds that you have formed with the people here will be top of your list.

I offer my heartfelt good wishes as you embark on a new life. We hope you will always consider HKUST as one of your homes, just as we always see you as part of us. Come back often and share your stories. Our door is always open to you.

鄭光廷教授

各位嘉賓、畢業生、家長、親友及同事：

衷心祝賀2021年度全體工學院畢業生。我非常高興能與各位聚首一堂，見證你們學術里程中最值得慶祝的一天。這個喜慶日子還標誌著重要的歷史時刻，因為我們身處的逸夫演藝中心剛剛揭幕，適逢科大創校30周年，你們正是首屆在此舉行畢業典禮的科大生，可說好事成雙。

雖然有部份畢業生未能親身出席，但你們在世界各地的家中觀看直播，與我們共度這個難忘的時刻，意義重大。畢業後，你們就是讓科大工學院自豪的校友，歡迎各位將來隨時重返母校探訪。

今年，我們將為50多個學士、碩士和博士課程頒授超過1,800個工程學位。應屆畢業生過去幾年經歷了無比尋常的挑戰、克服了許多前所未有的不確定因素，憑藉過人的決心、抗逆力和勇氣完成了學業。今天的成果正是大家孜孜不息、學有所成的實證。

各位畢業同學在科大全力以赴，取得學業成就，我們引以為傲。在新冠疫情肆虐期間，你們迎難而上、奮勇向前，不僅為學習與成長另闢蹊徑，也為聯繫彼此友誼找到幾年前難以實現的新

方法。相信這些經驗將令你們的信心更強，並體會到再大的困難也有解決辦法，有助跨越未來挑戰。

儘管你們都是畢業禮的主角，但那些沿途鼓勵和支持你完成大學旅程的人同樣功不可沒。除了感謝多年來默默守護、無私付出的雙親，也應向全心全意發掘你們的個人潛能、激發你們好奇心的科大教職員致意。

與首天步進科大校園相比，你們畢業後將在截然不同的世界開展新歷程。面對氣候轉變、智慧城市、可持續發展、能源、醫療衛生等錯綜複雜的環球課題，你們除了運用跨學科知識，還需要高瞻遠矚、敢於領導、善用創意，同時發揮協作精神和具備包容別人的同理心。在現今這個「工程世紀」中，你們已準備就緒，即將為世界帶來創意方案、創造影響力。我深信在座每一位都有能力在自己選擇的領域脫穎而出、大放異彩。

希望各位可以隨心而行、擁抱機遇、活出最豐盛人生。

科大工程校友網絡遍佈全球，你們從今天起便是32,000多名科大工程精英的一份子。各位邁向人生新階段之際，請與母校的良師益友保持聯繫。日後當你回望在科大的青蔥歲月，他們將會是你們最美好的回憶。

祝願各位鵬程萬里，事事順利。你們都是母校大
家庭的成員，期待各位畢業後回來分享你們的
故事，科大的門永遠為你們而開。

LIU Wai-Kwan

Bachelor of Engineering in Sustainable Energy Engineering

WONG Tin-Chung

Bachelor of Engineering in Chemical Engineering, and in Bioengineering

Distinguished guests, ladies and gentlemen,

Allow me to seize this opportunity to congratulate my fellow graduates. I am honored to stand before you today and reflect on our collective journey.

As the first batch of students graduating from the BEng in Sustainable Energy Engineering (SUSEE) program, I would like to extend my deepest gratitude to all faculty members, especially Prof. SHAO Minhua and Prof. Frank LAM who patiently guided me through my studies. Your support has enabled me to achieve my full potential.

Dear parents and families, all of us also give you our heartfelt thanks, as it is your love and faith that have helped us sail through all the challenges.

I believe everyone has had their own unique experiences during their time at HKUST. For me, participating in the Chem-E-Car competition was a definitive moment – an exacting yet enriching experience that instilled in me a resolute desire to go into research following graduation.

I am truly proud of being a part of this family.

As a graduate from the Chemical Engineering and Bioengineering programs, I also had the chance

to experience the many opportunities that the University and department offered us.

The undergraduate research and teaching opportunities sparked my interest in pursuing further research in academia. Meanwhile, the exchange program and industrial collaborations inspired me to think from innovative perspectives and enabled me to collaborate with bright minds in Hong Kong and across the globe.

Most importantly, all these experiences provided me with a chance to explore a range of fields, demonstrating the versatility and multidisciplinary nature of our department.

Hence, I am proud to be a graduate of these programs from this University.

On behalf of my fellow graduates, I would like to express our sincere gratitude to the professors and staff members who supported and inspired us throughout the years and made all of this possible.

And finally, congratulations to all the graduates of the Class of 2021. I wish you great success in the next chapter of your lives!

廖蔚君

工學士（可持續能源工程學）

王天聰

工學士（化學工程學及生物工程學）

各位嘉賓：

讓我藉著這個寶貴的機會恭賀各位畢業同學，我很榮幸今天能夠站在這個台上，和各位一起回顧我們共同創造的旅程。

作為第一屆可持續能源工程學的畢業生，我謹此向所有課程教授致以衷心的謝意。我更要特別感謝邵敏華教授和林樑旭教授多年來對我的耐心教導，你們的支持使我的潛能得以充分發揮。感激每一位畢業生的父母和家人，是你們的愛及信任讓我們能順利越過所有挑戰。

我相信每位畢業同學在科大也有他們的獨特體驗。於我而言，到美國參加Chem-E-Car比賽是我在科大的一個最美好的時刻，這要求嚴謹但過程充實的經歷逐步啟迪我畢業後走向科研的路上。我為能成為這大家庭的一分子感到非常驕傲。

作為化學工程學及生物工程學的畢業生，我衷心感激大學及學系提供的各種學習機會。

大學四年間，研究和教學機會培養了我對學術研究的興趣，而交流計劃和產業合作啟發了我的創新思維，使我能夠與香港和世界各地的精英合作。

而最重要的是，這些經歷讓我能夠在各個領域中探索，並向我們展示了學系的多功能性和跨學科性的特質。因此，我十分自豪能夠成為科大化學工程學及生物工程學的畢業生。

在此，我謹代表各畢業同學向多年來支持和激勵我們的教授和職員表示誠摯的謝意，是你們讓這一切成為可能的。

最後，我祝賀所有2021屆的畢業生順利畢業。願各位前程似錦，一帆風順！

WONG Ho-Yan Veronica

Bachelor of Engineering in Computer Engineering

Distinguished guests, ladies, and gentlemen,

It is a great honor and pleasure for me to deliver this speech on behalf of the Class of 2021 on this important occasion.

I would like to extend my heartfelt congratulations to all graduates. Despite the challenges and difficulties that we faced, we made it! And after the ZOOM lectures in the past academic year, I am grateful that we are able to gather today and celebrate our achievements in person.

Thanks, too, to our families, friends, faculty members, and staff for their constant support and guidance throughout our University life.

I still remember the first day we stepped on to the campus as young, timid freshers surrounded by endless possibilities. It was a little scary at first, but exciting. After a year, we became sophomores who luckily got into computer engineering and started getting the hang of things. Then in our third year, we continued to grow personally and professionally through an internship, a hackathon, or an exchange. Our final year was a challenging time as COVID-19 stopped us from meeting face to face and made the competitive job market even tougher.

But looking at us now, we have become the Class of Resilience. All of our hard work has paid off, and we are ready to embark on a new challenge.

Just as the saying goes, a career is a marathon, not a sprint. After today, some of us might be running faster at the beginning of our careers, some of us might start at a slower pace. There is no need to compare with one another because everyone runs at their own speed in life.

With perseverance and determination, I believe our class can do anything we set our minds to achieve. Having said that, recovery is very important in a marathon. While we keep pushing ourselves to realize our true potential, let's not forget to take good care of our mental and physical health.

Congratulations again to the Class of 2021 and all the best for your future endeavors!

黃皓欣

工學士（計算機工程學）

各位嘉賓：

能代表2021屆畢業生在這重要的典禮中致辭，我感到十分榮幸及高興。

首先，我衷心祝賀各畢業同學。縱然面對了多大的挑戰和困難，我們做到了！經歷過上一學年的所有線上課堂後，很高興我們今天能聚首一堂，親身慶祝大家的成就。

感謝我們的家人、朋友、教授和一眾教職員一直以來的支持和照顧。

當年首次踏入校園的情景我仍然歷歷在目。那時作為年輕、害羞的新生，在科大裡被無盡的機會所包圍，我感到既緊張又興奮。一年後，我幸運地進入了計算機工程領域，並開始掌握大學生活的要領。在第三年，我們透過實習、黑客馬拉松或海外交流計劃而不斷地成長。最後一年則是充滿挑戰，因為新冠肺炎致使我們無法面對面交流，並使競爭本就激烈的就業市場變得更困難。

但看看現在的我們，我們這屆成為了堅韌不拔的代表，這些年的努力都在今天獲得回報，我們亦準備好迎接新的挑戰。

俗話說：職業生涯是一場馬拉松，而不是衝刺。有些人可能會起步得較快，亦有些人會以較慢的速度開始。沒有必要互相比較，因為每個人都有自己的節奏。憑著毅力和決心，我相信我們都能實現任何堅決要做的事情。另外，恢復也是馬拉松中重要的一環，在我們不斷推動自己、發揮潛力的同時，請緊記要照顧好自己的身心健康。

再次祝賀本屆的畢業生，並祝大家前程似錦！

FOK Ho-Man

Bachelor of Engineering in Civil Engineering

Distinguished guests, ladies and gentlemen,

Thank you for joining the first face-to-face Congregation Ceremony since the pandemic. To start, I would like to congratulate all my fellow Civil and Environmental Engineering graduates for accomplishing one of the milestones in life after completing their studies at HKUST. This ceremony is indeed a very special one as we are the first batch of graduates receiving our degrees in the newly built Shaw Auditorium, a masterpiece of structural engineering.

To quote Elon Musk, “Engineering is the closest thing to magic that exists in the world”. It is our job to make the magic work, and deliver this amazing gift of mankind to the people in need, ranging from building skyscrapers, bridges, and tunnels to dealing with drainage, hydraulics, and railway systems, for the betterment of the community.

With a belief in building a better future for the next generation, we are capable of making a significant contribution to society and transforming the community to a sustainable and secure home.

Throughout these four years, we have experienced joy; and we have also shed tears. We will never forget how we pulled countless all-nighters

in the library for our structural analysis and fluid mechanics courses and capstone projects. Nevertheless, such times have further equipped us with the knowledge and mentality to cope with challenges in the future.

Thank you, HKUST, for the ups and downs encountered that have enriched our school life. I would also like to say a big thank you to the professors, staff, parents, and friends who have given us their support.

I am sure all the graduates here are ready to begin the next page of their lives. The future is always bright and full of opportunities, but there are also unforeseeable hurdles that we will have to face on our own as engineers. Despite all the uncertainties and difficulties, though, we will always have each other’s back and will work hand in hand to build a better Hong Kong.

Last but not least, I would like to again congratulate the Class of 2021, and extend my deepest gratitude to all graduates, faculty members, staff, and parents for making this unforgettable day happen. It is time to say goodbye to the beautiful people here and our beautiful campus. But we shall meet again very soon.

霍浩旻

工學士（土木工程學）

各位嘉賓：

感謝各位出席這場疫情後首次以面對面形式舉辦的畢業典禮。首先，我在此祝賀所有土木及環境工程學系畢業生完成了人生中其中一個重要的里程碑。我們有幸成為首屆於逸夫演藝中心參與學位頒授典禮的畢業生，身處這個結構工程的壯觀傑作中，這一刻無比珍貴。

伊隆·馬斯克有一句名言：「工程是世上最接近魔法的東西」。作為未來的工程師，我們的職責就是施展魔法，運用我們的專業知識為人類社會作出貢獻。我們的作品種類繁多，不論是摩天大廈、橋樑、隧道、排污系統、水利設施，抑或是鐵路系統，都一一為社會發展奠定無比重要的基礎。我們的使命是轉化城市，為下一代建設可持續且宜居的美好將來。

在過去四年，我們有喜亦有悲。我們永遠不會忘記無數在圖書館溫習的晚上，埋頭苦讀深奧的結構分析學，以及變幻莫測的流體力學，專題研習更讓我們廢寢忘餐。縱使如此，我們從中學會的知識及應對難關的心態，將會成就我們的未來。感謝香港科技大學，讓我們在求學過程中經歷高低起伏，轉化挫折為動力。在此，我謹代表土木及環境工程學系畢業生，衷心感謝曾在求學路上扶持過我們的教授、教職員、家長，以及所有朋友。

離校在即，我相信各畢業同學已準備好開展人生新一頁，我衷心祝福各位前途似錦。作為未來的工程師，前路未必平坦且難以預測，遇上困難在所難免。但請緊記，我們作為科大的一分子，曾經承諾心連心，攜手建造美好香港。

最後，再一次恭賀2021屆畢業生。感謝各畢業同學、教授、教職員及家長成就這難忘的一天。我們是時候跟這美好的校園道別，但在不久的將來我們必定再次相見。

Erika AGGARWAL

Bachelor of Engineering in Computer Science

Distinguished guests, ladies and gentlemen,

I would like to congratulate everyone present.
We made it!

I would also like to extend my deepest gratitude to everyone who has supported me in the past four years: my family back home, my friends who turned into family, my professors, and everyone that I have had the chance to meet along this journey.

HKUST is the place that we all chose to build our careers, our lives, and ourselves. We chose to grow here. With all the chaos that came with doing our programming assignments at 4 am in the Learning Commons, and spending at least one night crying in the 4th floor labs. I know I did. While there were times we questioned the “meaning” of everything, and if all of this was “worth it”, these past few years have felt like a voyage. Today it is finally coming to an end, returning all of us as full-grown adults.

When I chose to study computer science, I did not realize the gender gap in the industry. I found myself doubting at every step if I was “good enough” to be here. I struggled with accepting and acknowledging my accomplishments because sometimes it felt like I didn’t fit in. But I am here

now having made it! And for that, I am incredibly proud of myself. Now, as a woman in tech, I feel it is my responsibility to shatter these stereotypes in the future, and I hope you will too.

As an international student at HKUST, I have never felt more welcome in a community. This campus blessed us with lifelong friends and unforgettable memories. So, finally, I would like to say, Class of 2021, we went through a lot together. We saw things that will forever be part of history. We saw Hong Kong and the world change overnight.

To say that these were extraordinary years of our lives would be an understatement. And as we step into the next chapter, I hope that we can hold on to this feeling of accomplishment and the sweet memories that the University gave us, and achieve even greater things in life.

Erika AGGARWAL

工學士（計算機科學）

各位嘉賓：

我衷心祝賀在座的每一位，我們都成功畢業了！

我還要感謝我遠在家鄉的家人、近在眼前成為了家人的朋友、教授，以及過去四年來我有幸遇到的每一位同路人。

香港科技大學是我們選擇去構築事業、編織人生和塑造品格的地方。我們選擇在這裏成長。四年裡，我們一同經歷過凌晨四點在研習坊裡趕編程作業時的崩潰，經歷過晚上在四樓實驗室裡屢次失敗後的哭泣。我們不止一次問過自己：這值得麼？這一切是為了甚麼？直至現在，我們終於明白，這四年就像是一次遠航，今天在航程的終點，我們長大成人，這便是一切的意義了。

在這場旅途中，我選擇了計算機科學這條航道。那時候，我沒有意識到這個行業的性別差距。在性別鴻溝面前，我經常懷疑自己有沒有在這個行業生存下去的能力。即使在逐漸取得一些成就後，我還是有時候覺得和環境格格不入。但是今天，我是成功者，我成為了自豪的女性科技人才。在自豪之餘，我也要肩負起一個責任，一個打破種種類似刻板印象的責任。我希望在座的各位中，也有人能分擔這個責任。

我是一名國際學生，但我並不感覺是。因為這所校園裡最不缺的就是溫情生出的友誼，友誼帶來的回憶。所以，最後我想說，作為2021屆的畢業生，我們一起經歷了很多。我們一起見證了香港，乃至全世界，一夜之間翻天覆地的變化。

如果說這些只是我們生命中一些非同尋常的歲月，那只是輕描淡寫的說法。當我們步入下一個篇章時，我希望我們能保留這種成就感和大學給我們帶來的甜蜜回憶，在更廣闊的天地裡揚帆遠航。

WONG Ho-Hin

Bachelor of Engineering in Electronic Engineering

Distinguished guests, ladies and gentlemen,

Welcome back to the HKUST campus! I am honored to be chosen to speak on behalf of my fellow Electronic Engineering graduates. First, I must express my deepest thanks and gratitude to our parents, friends, and HKUST faculty and staff. Without their encouragement and support, we would not have made it here today.

Even though half of our university life was transformed into virtual learning and meetings, physical distance never proved to be a barrier. I am very proud to now have so many Electronic and Computer Engineering (ECE) friends. All of us worked extremely hard to achieve our goal, and along the way created many meaningful and unforgettable memories during these few years at HKUST.

When I was in Year 2, I joined the ECE Students' Society as an Executive Committee member, which allowed me to embrace different opportunities and gain valuable experience. Through serving my ECE fellow students, I was able to step out of my comfort zone to learn beyond the engineering field. I became willing to accept failure and share achievements as a team. All these different types of knowledge had a positive impact on me and brought new insights to my academic learning.

Trial and error became my usual approach, and a highly valued aspect of these years of study. While never daunted by obstacles, I was also strongly motivated at HKUST to start new chapters and pursue breakthroughs. Through my learning journey in Electronic Engineering, I have been fortified and equipped to overcome unforeseen challenges.

Congratulations again to all Electronic Engineering graduates! We gave our best to reach this milestone. Stay hungry, stay foolish, and remember, chance favors the prepared mind.

黃浩軒

工學士（電子工程學）

各位嘉賓：

歡迎你們回到科大校園！我很榮幸能夠代表2021年電子工程學的畢業生致辭。首先我必須向我們的家人、朋友和科大的教職員致以最衷心的謝意，沒有他們的鼓勵和支持，我們難以取得今天的成就。

回望這幾年的時間，即使有近一半的課堂學習要轉移到網上進行，但仍然有幸認識一眾「電子人」，和大家一起奮鬥。這段快樂的時光，無疑令我的校園生活十分充實難忘。

二年級時，我加入了電子及計算機工程系學生會，出任幹事為「電子人」服務。雖然過程中遇到不少的困難，但這個崗位令我獲得了很多機會和寶貴經驗。我踏出自己的舒適區，學習工程範疇以外的知識。我懂得接受挫折，以及享受這個職務為我和莊員帶來的滿足感。這些經驗對我產生很多正面的影響，也令我對學習有全新的體會。

反覆嘗試是我昔日學習的常用方法，過程中也為我帶來很多值得懷念的歲月。難關從未使我感到氣餒，它們反而成為了我追求新知識、新目標的動力。只有繼續裝備好自己，才可以迎接各種未知的挑戰。

再次恭賀所有電子工程學畢業生！求知若飢，虛心若愚，祝各位都能夠把握自己的機會，一展所長。

LAM Ching-Yee

Bachelor of Engineering in Logistics Management and Engineering
Dual Degree Program in Technology and Management

Distinguished guests, ladies and gentlemen,

Welcome back to the HKUST campus and thank you for joining us in this face-to-face ceremony. We are all very grateful that you can celebrate such an important moment with us.

The occasion makes me recall pre-COVID-19 days when I was able to meet friends, team up with my classmates, and join various competitions and events. The countless days and nights we spent together in the library rushing to meet deadlines still remain fresh in my memory. These valuable experiences formed a great part of my University life, made special by the support received from my teammates, friends, family, faculty, and staff.

However, when COVID-19 hit Hong Kong in Fall 2019, our daily lives drastically changed. We had to wear masks when going out. We needed to take classes via Zoom.

Yet, the flip side of the coin was the pandemic brought fresh learning opportunities. In the past two years, I have participated in virtual site visits and online business etiquette workshops. I also strongly feel that our connections and ways of communication have now evolved. COVID-19 has shaped us, the Class of 2021, to be more agile and adaptive – qualities that are the keys to success in this dynamic and ever-changing world.

Congratulations again to all my friends! Finally, I would like to close with a saying: “The future belongs to the people who believe in it.” It often takes courage and faith to strive for excellence. My dear friends, let us believe in the future and make this graduation another beginning in our life journey.

林靖怡

工學士（物流管理及工程學）
科技及管理學雙學位課程

各位嘉賓：

歡迎蒞臨科大校園參加我們的畢業典禮。我相信在座各位畢業生都很感激您們的到來，一起慶祝這個重要的時刻。

這個場合讓我十分懷念疫情尚未爆發之時，我們在校園一起學習，組隊參加各項比賽和活動，以及在功課限期前在圖書館裡度過無數的日日夜夜。這些恍如昨日的經歷絕對是我的大學生活中十分寶貴的一環。我希望藉此感謝我的同學、朋友、家人及教職員給我的無限支持，讓我的大學生活如此豐富精彩。

然而，自兩年前香港面對新冠肺炎的挑戰以來，我們的日常生活發生了翻天覆地的變化，戴口罩成為我們生活習慣的一部分，Zoom網絡課堂成為新趨勢，取代了以往的實體上課模式等等。

正如凡事都有兩面，雖然疫情對我們造成各種不便，卻同時帶來了新的機遇。在過去的兩年裡，我曾參加虛擬參觀活動和線上商務禮儀工作坊，發現人與人之間的聯繫和交流方式一直在進步，變得越來越多元而有效。我相信我們這屆畢業生因為疫情，會擁有更强的應變能力和適應能力，而這些正是在這個瞬息萬變的時代中取得成功的必要條件。

最後我想再次恭喜在座各位畢業生。有謂未來是屬於相信未來的人們，祝願我們都能保持信念和勇氣，繼續相信自己，相信未來！謝謝各位。

FONG Wai-Ting

Bachelor of Engineering in Aerospace Engineering

Distinguished guests, ladies and gentlemen,

I would like to express my gratitude to my parents for their support, and to share my personal learning experience at HKUST.

In 2017, I wanted to make the world a better place and came here with lots of questions. I had a vision of the future and wanted to work with like-minded peers to make this dream possible.

I soon realized how special my classmates were and, over the past four years, have continuously been inspired by them. Today, I have new perspectives, engineering skill sets, and have turned my big vision into achievable goals.

HKUST certainly broadened my horizons. I have worked on aerospace projects with students from different backgrounds and realized how enlightening ideas from fellow students can be.

The University has been a platform for us to discuss our views constructively and to form lifelong friendships, thanks to all the efforts of instructors and teaching staff. It also supported my participation in two overseas attachment programs, one in the United States and one in Tokyo, both of which helped shape me into a global citizen with an international outlook.

Furthermore, HKUST allowed me to acquire the skills and knowledge to turn my dream into reality. In addition to lectures, we were able to connect with and learn from entrepreneurs and industry leaders in diverse fields. There were also internship opportunities and competitions for us to join.

I came here with a passion for aerospace engineering and a head full of dreams. I now graduate with strengthened aspirations, achievable goals, along with peers who want to improve the world together.

So, as an ending note, if you know anyone who has dreams or a unique perspective, or who just wants to contribute to making the world a better place, please let them know HKUST can provide an eye opening learning experience.

方惠廷

工學士（航空航天工程學）

各位嘉賓：

我希望在此為著我父母對我的支持表達感謝，並和大家分享我在香港科技大學的學習經歷。

2017年，我懷著令世界變得更美好的信念，帶著很多有待解答的問題來到這裏。我對未來有一個願景，希望認識志同道合的同學並與他們合作，讓這些夢想成為可能。

我很快意識到我的同學都非常獨特；在這四年裡，我一直受到他們的啟發。今天，我有了新的視角和工程技能，而過往的遠大願景已變成了一個個可實現的目標。

科大開拓了我的視野。我曾與不同背景的同學在航空航天項目上合作，我體會到科大同學的想法是多麼鼓舞人心。

有賴全體教授和教職員的努力，科大成為了一個讓我們以建設性的態度討論不同觀點和建立終身友誼的平台。大學還支持我參加了兩個海外暫讀計劃，一個在美國，一個在東京，這兩個項目培養我成為具有國際視野的世界公民。

科大給予我知識和技能，讓我能夠將夢想變為現實。課堂以外，我們可以與不同領域的創業家和領導者交流和學習，也有實習和參加比賽的機會。

我帶著對航空航天工程的熱情和夢想來到這裡。今天，我有更堅定的志向、可實現的目標和認識到希望一起改變世界的朋友。

如果你認識一些有夢想、或有獨特觀點的人，又或純粹只是希望幫助世界變得更美好的人，請讓他們知道科大可以提供讓人大開眼界的學習經驗。

Mashiat LAMISA

Bachelor of Science in Integrative Systems and Design

Distinguished guests, ladies and gentlemen,

Four years ago, most of us walked into the halls of this University from different parts of the world not knowing what we would be studying or who would become our lifelong friends. Today, standing here with everyone and celebrating this special day actualizes how much of an impact HKUST has had on our lives in making us hard-working, sociable, and well-rounded individuals.

Being the first graduate of Integrative Systems and Design, I was extremely lucky to see engineering from a very practical perspective. Not only did this degree train me to develop hands-on prototyping skills, it also gave me the tools and design-thinking mindset to solve complex societal problems with technology. In fact, working with my fellow classmates and professors every day to turn an idea into reality gave me a glimpse of the real world. Four years back, I could not have imagined that I would have the chance to be involved with so many innovative projects.

HKUST made me believe that the sky's the limit. Other than academic knowledge, the School of Engineering gave us the opportunity to undertake exchange semesters, internships, student ambassador programs, and innovative programs such as SIGHT, where undergraduates work on practical solutions to healthcare problems around

the world – all of which broadened our horizons beyond this campus. It is such experiences that make saying goodbye to our respected professors, super supportive staff, and beloved friends so difficult.

As we move on to the next chapter in our lives, with new challenges to face and new ideas to embrace, I would like to take with me HKUST's can-do spirit and its endless encouragement to make a change in the world. Congratulations to the Class of 2021, and may the force be with you!

Mashiat LAMISA

理學士（綜合系統與設計）

各位嘉賓：

四年前，我們從世界各地走進這所大學的演講廳，不知道將會學習甚麼，也不知道誰將會成為我們終身的朋友。四年過去了，今天我能夠與大家在這裡一同慶祝這個特別的日子，正好體現了香港科技大學如何讓我們成為勤奮、善於交際和發展全面的人，以及對我們的人生產生了多大的影響。

作為綜合系統與設計學部的第一位畢業生，我非常幸運能夠學會從實際的角度看待工程學。這個學科不僅讓我學到實用的原模製作技巧，還讓我掌握到所需的技能和設計思維的方式，以科技解決社會上的複雜問題。事實上，每天能夠與同學和教授一起把構思轉化為現實，讓我切實體會真實世界的情況。四年前的我絕對無法想像有機會參與這麼多的創新項目。

香港科技大學讓我相信，世界是沒有界限的。除了學術知識外，工學院還為我們提供了不同的學習機會，例如交流生計劃、工作實習、學生大使計劃和旨在讓本科生設計可行方案以解決國際醫療衛生問題的「視野無界」計劃——這一切的經歷也讓我們視野擴闊至校園以外的世界。回顧這些寶貴的日子，讓我們倍覺依依不捨，難以向我們尊敬的教授、一直盡心幫助我們的教職員和摯愛的朋友話別。

我們將即邁向人生的下一個篇章，面對新挑戰、迎來新思維之際，我希望能夠帶著科大「凡事皆可為」的精神和其無盡的鼓勵，努力改變世界。祝賀2021年的畢業生，願共勉之！

LI Man-Yui Christy

Master of Science in Aeronautical Engineering

Distinguished guests, ladies and gentlemen,

As a graduate of the Master of Science in Aeronautical Engineering program from the Department of Mechanical and Aerospace Engineering, I am delighted and honored to address you today. On this special occasion in the new Shaw Auditorium, I am also glad to meet you in person after a few months of online classes due to the pandemic.

I would like to take this opportunity to express my sincere gratitude to my parents and professors. Your support and encouragement have been the key ingredients to my success.

During this time at HKUST, I and my fellow graduates have had opportunities to work with people with the same interest, and to learn from passionate professors and industry professionals. We have also had exposure to core aspects of the Mechanical and Aeronautical fields, such as aircraft design and avionics technology. These invaluable experiences have given us a head start, and the capability to overcome challenges. By the end, we all had a collection of unforgettable and unique memories from HKUST.

The University is like a miniature society, giving us a taste of the real world. I hope we can take these memories as fuel to inspire us to shine; and to always remember how we started. No matter whether you choose to continue your academic journey or to start a career after today, this graduation ceremony marks a milestone in our lives.

Fellow graduates, don't forget to recognize the hard work and dedication you put in along the way to reach this landmark day. And congratulations, Class of 2021! Good luck in your future endeavors. I look forward to seeing you outside the campus as HKUST alumni.

李雯蕊

理學碩士 (航空工程)

各位嘉賓：

作為機械及航空航天工程學系的理學碩士畢業生，我很高興也很榮幸今天能和大家分享我的畢業感言。經過幾個月的線上課程，我很高興我們終於有機會聚首一堂，在這新落成的逸夫演藝中心參加畢業典禮。

我想藉此機會向我的父母和老師表示衷心的感謝。我的成功離不開你們的支持和鼓勵。

在科大期間，我們有幸與志同道合的伙伴一起工作，和充滿熱情的教授一起求知，向行業專業人士汲取經驗。從飛機設計到航空電子，我們一起接觸了機械和航空領域的各個核心方面。這些寶貴的體驗帶給我們的不僅是難忘而獨特的回憶，更是克服前方一切挑戰的信心與能力。

學校只是一個微型社會。當我們走出學校，領略真實世界的五味雜陳的時候，我希望我們可以把學校的記憶作為動力的源泉，不忘初心。因為無論你選擇繼續進修，還是投身社會，這次畢業典禮都標誌著我們人生中最重要的一座里程碑。

同學們，不要忘記感謝你們一路走來的努力和堅持。恭喜你們，2021屆科大畢業生！祝校園外的你們事業有成，一帆風順。期待將來以科大校友的身份相見！

ORDER OF PROCEEDINGS

SESSION 13
12:30pm, December 4, 2021

GRADUATION CEREMONY
SCHOOL OF ENGINEERING –
DEPARTMENT OF CHEMICAL AND BIOLOGICAL ENGINEERING
(MPhil, MSc, BEng) &
COMPUTER ENGINEERING PROGRAM
(BEng)

1. The Dean of Engineering declares the ceremony open
2. The Dean of Engineering delivers the opening address
3. The Head of Department of Chemical and Biological Engineering presents graduates of the Degree of MASTER OF PHILOSOPHY
4. The Head of Department of Chemical and Biological Engineering presents graduates of the Degree of MASTER OF SCIENCE
5. The Head of Department of Chemical and Biological Engineering, and the Director of Computer Engineering Program present graduates of the Degree of BACHELOR OF ENGINEERING
6. The Graduate Representatives deliver the valedictory address
7. The Dean of Engineering declares the ceremony closed

*Mace carried by
Professor Brahim BENSAOU*

典 禮 程 序

第十三節

2021年12月4日 下午12時30分

畢業典禮

工學院

化學及生物工程學系

(哲學碩士、理學碩士、工學士)

及計算機工程學課程

(工學士)

1. 工學院院長宣佈典禮開始
2. 工學院院長致辭
3. 化學及生物工程學系系主任宣讀哲學碩士學位畢業生名單
4. 化學及生物工程學系系主任宣讀理學碩士學位畢業生名單
5. 化學及生物工程學系系主任、計算機工程學課程主任宣讀工學士學位畢業生名單
6. 畢業生代表致辭
7. 工學院院長宣佈禮成

工學院 SCHOOL OF ENGINEERING

Postgraduate Degrees 研究生學位

Master of Philosophy in Bioengineering 哲學碩士 (生物工程學)

CHEN, Zhenghui	陈正辉
JIANG, Bojing	蔣博靜
LAI, Huang	赖 煌
LIN, Haosi	林浩斯
SETIASABDA, Kharis Daniel	
TSANG, Tsz Chun Victor	曾子雋

Master of Philosophy in Chemical and Biomolecular Engineering 哲學碩士 (化學工程及生物分子工程學)

CAO, Yumeng	曹雨萌
HO, Cheuk Hei	何卓曦
LIANG, Zhenghua	梁正桦
ROXAS, Alexander Perez	
TSE, Wai Ming Vivien	謝慧明
WEI, Yaoqi	韦瑶琦
YEUNG, Hin Shing	楊軒誠
YOU, Chae Young	

Master of Science in Chemical and Biomolecular Engineering 理學碩士 (化學工程及生物分子工程學)

CAI, Panya	蔡攀崖
CAI, Wenfeng	蔡文鋒
CAO, Meng	曹 猛
CHAN, Tin Shing	陳天承
CHEN, Chuchu	陈楚楚
CHEUNG, Yu Yeung	張愉陽
CUI, Duo	崔 舵
DENG, Huaiyu	邓怀玉
FONG, Ho Yin	方皓然
GE, Lingcong	葛凌聰
GUO, Lingchun	郭凌淳
HUA, Peng	花 鹏
HUANG, Yibo	黄一博
JIN, Yiwei	金贻炜
LI, Tianyuan	李天元
LI, Zhiming	黎智铭
LIANG, Danying	梁丹莹
LIAO, Kuo	廖 廓
LIU, Yuxin	刘雨欣
LU, Zhiwei	陆知微

QIAN, Annan	钱安楠
QIU, Xiaoyi	邱肖艺
SUN, Liangliang	孙良亮
WANG, Man	王 蔓
WANG, Runqing	王润青
WONG, Carlos	黃嘉諾
XIONG, Yanwei	熊燕葳
XUE, Fenglin	薛逢林
YANG, Ying	杨 影
YANG, Ziang	杨子昂
YU, Chenyun	俞晨昀
YU, Zixuan	喻子轩
ZHANG, Lei	张 蕾
ZHENG, Yuanzhi	郑元智
ZHOU, Guanchi	周冠驰
ZHU, Jingda	祝靖达

Undergraduate Degrees 本科生學位

ACADEMIC ACHIEVEMENT AWARDS 學業成就獎

#* WONG, Tin Chung	王天聰	BEng in Chemical Engineering, and in Bioengineering
#* ALVINA, Maria Joscelind		BEng in Chemical and Biomolecular Engineering
#* HOQUE, Ayman		BEng in Chemical and Biomolecular Engineering
#* KUMAR, Ishita		BEng in Chemical and Biomolecular Engineering

*Bachelor of Engineering in Chemical Engineering
Dual Degree Program in Technology and Management*
工學士 (化學工程學)
科技及管理學雙學位課程

* WANG, Ta-wei 王大維

*Bachelor of Engineering in Chemical and
Biomolecular Engineering
Dual Degree Program in Technology and Management*
工學士 (化學及生物分子工程學)
科技及管理學雙學位課程

* TJANDRA, Nielson

*Bachelor of Engineering in Computer Engineering
Dual Degree Program in Technology and Management*
工學士 (計算機工程學)
科技及管理學雙學位課程

AGARWAL, Aadhar

GUO, Xuefeng

KOTHARI, Tejas

* YANG, Handi 楊涵笛

*Bachelor of Engineering in Chemical Engineering,
and in Bioengineering*
工學士 (化學工程學及生物工程學)

#* WONG, Tin Chung 王天聰

*Bachelor of Engineering in Chemical and
Biomolecular Engineering, and an additional Major
in Computer Science*
工學士 (化學及生物分子工程學)及計算機科學主修

* CHAN, Chak Ming Jerry 陳澤銘

*Bachelor of Engineering in Computer Engineering,
and an additional Major in Mathematics*
工學士 (計算機工程學) 及數學主修

* WAN, Yuxuan 万宇軒

Bachelor of Engineering in Bioengineering
工學士 (生物工程學)

LEE, Sojung

YU, Shun Yin Kelvin

余信賢

Bachelor of Engineering in Chemical Engineering
工學士 (化學工程學)

CHAN, Ho Sum

CHEUNG, Lok Ki

HWANG, Jaeyeon

* ISLAM, Kazi Anisha

KANDASAMY, Kishore Subramanian

* KIM, Hyeongwoo

KIM, Taewan

KWAN, Fai Ying

* LEUNG, Chin Pok

LO, Wun Chi

OH, Seunghwan

POYYAMOZHI, Sricharan

WONG, Chiu Kam

WONG, Hiu Man

陳顯心

張樂琪

關暉瑩

梁展博

盧煥芝

黃朝琴

黃曉敏

*Bachelor of Engineering in Chemical and
Biomolecular Engineering*
工學士 (化學及生物分子工程學)

#* ALVINA, Maria Joscelind

BYUN, Hyun

CHEN, Man Yan

FOK, Tsun Hin

#* HOQUE, Ayman

#* KUMAR, Ishita

KWON, Yongjun

KWONG, Siu Chun

LAU, Kit

* LEE, Seongyeong

YAU, Wai Laam

陳雯欣

霍峻軒

鄺小津

劉潔昕

邱晞嵐

Bachelor of Engineering in Chemical and Environmental Engineering
工學士 (化學及環境工程學)

CHAN, Chun Sang	陳俊生
CHEUNG, Wing Tung	鄭穎瞳
CHIU, Yik Long	趙奕朗
HADI, Kristhalia	
HO, Ming Kei	何銘琦
HO, Tsun Kit	何浚杰
HO, Yuk Ki	何鈺琪
JAIN, Shlok	
KWOK, Kuen Sing	郭權陞
LEUNG, Yat Man	梁逸聞
MAK, Chun Yu Jacky	麥振宇
*MATHUR, Pranjali	
TSANG, Cho Sin	曾楚茜
WONG, Ching Lam	王程琳
YEUNG, Lok Tin	楊諾天
YEUNG, Wang Yu	楊弘宇

Bachelor of Engineering in Sustainable Energy Engineering
工學士 (可持續能源工程學)

CHEUNG, Fung	鄭 楓
KWOK, Ho Hei	郭昊晞
LAM, Yik Sze	林奕詩
LAU, Ho Tang Edison	柳皓騰
LIU, Wai Kwan	廖蔚君
NG, Lok Yiu	吳樂瑤

Bachelor of Engineering in Computer Engineering
工學士 (計算機工程學)

AGARWAL, Saksham	
AHMAD, Usama	
BATRA, Ishaan	
BHATT, Umakant Datt	
CASINO, Benedict Matthew Hilario	冼明德
CHAN, Chun Kin	陳俊堅
CHAN, Chung Yin	陳頌賢
CHAN, Ho Man	陳浩文
CHAN, Hok Him	陳學謙
CHAN, Pok Ki	陳博琪
CHAN, Siu Lung	陳小龍
CHAN, Tsz Ting	陳紫婷
CHEN, Yufeng	陳鈺峰
CHENG, Ling Shan	鄭玲珊
CHENG, On Kiu	鄭安喬

CHENG, Tsz Tsun	鄭子浚
CHEUNG, Ho Cheung	張皓翔
CHEUNG, Ka Chun	張家俊
CHEUNG, Ka Kit	張錄傑
CHEUNG, Tsz Yu	張紫如
CHIU, Chiu Cheung	邱釗翔
CHOW, Tsoi Yiu	周采瑤
CHUNG, Mang Fung Ernest	鍾盟豐
*DAI, Ning	戴 宁
DUSAD, Nipun Mukund	
FUNG, Ip Tsing	馮葉青
*FUNG, Nai Chit	馮乃哲
*GENG, Xianzheng	耿显正
GUNAWAN, Josia Andreas	
GURUNG, Binay	
HO, Chi Wang	何智宏
HON, Kin Tat	韓建達
JAGTIANI, Kashish Anil	
KIM, Jihoo	
KONG, Chi To Christopher	江志道
KONG, Ming Hin	江銘軒
KONG, Wai Yong	
LAI, Cheuk Hei	黎卓禧
LAI, Man Ching	黎文正
LAI, Mei Kwan	黎美君
LAM, Kai Lok	林啟樂
LAM, Tsz Kit	林梓杰
LAM, Wai Man	林偉文
LAU, Kwan Ting	劉珺婷
LAU, Matthew	劉子睿
LAW, Wing Chun Ryan	羅永駿
LEE, Eun Shang	
LEE, Tsz Kai	李子佳
LEI, Yi	雷 祎
LEUNG, Chi Fung	梁智豐
LEUNG, Chun Ho	梁進豪
LEUNG, Ming Hin Kelvin	梁銘軒
LEUNG, Ming Sum	梁銘琛
LEUNG, Pok Yin	梁博然
LI, Ching Hin	李靖軒
LI, Hong Lem	李劭霖
LI, Ming Cheuk	李銘卓
LI, Shiu Kwong	李劭光
LI, Wai Sum	李偉森
*LI, Xiang	李 想
*LI, Xiang	李 翔
LIN, Po-jui	林伯叡
*LIU, Bingkun	刘秉琨

LIU, Tsz Hei	廖梓熙	ZHANG, Ruoyan	张若岩
LIU, Wai Leong	廖偉亮	ZOU, Zhao Ning	鄒昭寧
LO, Chun Yin	盧俊諺		
LO, Yuen Shan	盧婉珊		
MAN, Ho Yin	文浩然		
*MEDHI, Anshuman			
MEI, Ziwei	梅子薇		
MEMON, Mohammed Hassan			
MONG, Ho Yam	蒙灝鑫		
NG, Jin Lok	黃焯崙		
NG, Ka Ho	吳嘉浩		
NG, Ki Lok Evan	吳淇樂		
NG, Sik Hong	吳錫康		
NG, Yui Ip	吳銳燁		
PANG, Ching Lam	彭靖淋		
PRAKASH, Ananya			
QUADER, Rubaiyat			
SADHNANI, Darshna Girish			
SHI, Jianhua	施建華		
SHIH, Ho Yin	施浩然		
SHRESTHA, Aayush	施雅儒		
SIU, Wai Lok	蕭蔚樂		
SUNG, Ka Hong	宋嘉康		
SYED ALI, Mohamed Fouzil Ali			
TAI, Ka Chun	戴嘉俊		
TANG, Cheuk Kit	鄧卓傑		
TANG, Sum Fai	鄧心暉		
TO, Ming San	杜明燦		
TSE, Eugene	謝裕真		
TSUI, Ka Wing	徐家穎		
WAN, Kwok Kit	溫國傑		
WEN, Ziqi	溫子奇		
WONG, Chun Hei	黃駿熙		
WONG, Chun Man	黃駿文		
WONG, Chun Wah	黃俊華		
WONG, Ho Yan Veronica	黃皓欣		
WONG, Kam Shan	黃金山		
WONG, Wang Lik	黃弘曆		
WONG, Yu Hin	王宇軒		
WU, Chong Yu	胡創裕		
WU, Yuqiu	吳雨秋		
XU, Xinyuan	徐新沉		
*YAP, Zhi Yun			
*YIP, Pui Ching	葉沛澄		
YOON, Junyoung			
YU, Kijun			
YUEN, Ho Hin	袁浩軒		
ZENG, Zhaolin	曾兆麟		

ORDER OF PROCEEDINGS

SESSION 14

2:30pm, December 4, 2021

GRADUATION CEREMONY

SCHOOL OF ENGINEERING – DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

(MPHIL, MSC, BENG)

1. The Dean of Engineering declares the ceremony open
2. The Dean of Engineering delivers the opening address
3. The Head of Department of Civil and Environmental Engineering presents graduates of the Degree of MASTER OF PHILOSOPHY
4. The Head of Department of Civil and Environmental Engineering presents graduates of the Degree of MASTER OF SCIENCE
5. The Head of Department of Civil and Environmental Engineering presents graduates of the Degree of BACHELOR OF ENGINEERING
6. The Graduate Representative delivers the valedictory address
7. The Dean of Engineering declares the ceremony closed

*Mace carried by
Professor LO Hong Kam*

典 禮 程 序

第十四節

2021年12月4日 下午2時30分

畢業典禮

工學院 土木及環境工程學系

(哲學碩士、理學碩士、工學士)

1. 工學院院長宣佈典禮開始
2. 工學院院長致辭
3. 土木及環境工程學系系主任宣讀哲學碩士學位畢業生名單
4. 土木及環境工程學系系主任宣讀理學碩士學位畢業生名單
5. 土木及環境工程學系系主任宣讀工學士學位畢業生名單
6. 畢業生代表致辭
7. 工學院院長宣佈禮成

工學院 SCHOOL OF ENGINEERING

Postgraduate Degrees 研究生學位

Master of Philosophy in Civil Engineering 哲學碩士 (土木工程學)

FAN, Yiwei	范一为
LI, Kai Ming	李啟銘
LUO, Shuang	罗 爽
SADEGHI, Haleh	
XIA, Zhendong	夏振东
YOUNAS, Haroon	

Master of Philosophy in Environmental Engineering 哲學碩士 (環境工程學)

LI, Yifan	李一凡
LU, Senhao	卢森豪
ZHAO, Gaoshen	赵高申
ZHAO, Jing	赵 菁

Master of Science in Civil Infrastructural Engineering and Management 理學碩士 (土木基建工程及管理)

CHAN, Ho Kwan	陳浩坤
CHAN, Sum Yuen	陳森源
CHAN, Sze Man	陳思雯
CHEN, Hongqi	陈虹圻
CHEN, Mintao	陳旻韜
CHEN, Xuyang	陈旭阳
CHENG, Fong Tin	程鳳天
CHENG, Ho Lam Holly	鄭可琳
CHOW, Tsz Yin	周子賢
DENG, Lijie	邓李杰
DU, Junyi	杜浚疑
DUAN, Zexu	段泽旭
GONG, Xingbo	拱兴博
HE, Chenxin	何晨欣
HE, Mengqi	何梦琦
HO, Chun Pan	何俊彬
HUANG, Song	黄 松
KUOK, Lai Meng	郭禮明
KWONG, Tsz Kuen	鄺子權
LAI, Brian Gavin	黎梓鵬
LAM, Yin Kwong Keith	林彦光
LEE, Chi Ming Glen	李志明
LEE, Shing Yan	李誠恩
LEE, Tin Ching Brian	李天正
LEUNG, Wing Hei	梁穎熙

LI, Gaofeng	李高峰
LI, Jiaming	李嘉銘
LIANG, Zhaolun	梁兆伦
LIN, Zhenjin	林楨晋
LIU, Haoyang	刘昊洋
LO, Ho Yin	勞浩然
LO, Yu Ching	羅豫澈
LUK, Ka Yui	陸嘉蕊
NA, Yining	那益宁
NG, Ki Tsun	吳奇峻
NG, Tsz Yan	吳芷欣
PENG, Xiaolin	彭晓琳
POON, Yan Ho	潘人豪
QIN, Chuhaio	秦楚灝
QIU, Cheng	邱 承
SIU, Ngo Yat	蕭傲一
SO, Hin Sing	蘇顯聲
SO, Kin Kan	蘇健勤
SO, Siu Wai	蘇小惠
SU, Xianjun	苏贤骏
SUN, Jiawen	孙佳文
TAM, Jit Hin	譚哲軒
TAM, Tsz Him	譚梓謙
TANG, Ka Cheong	鄧家昌
TSANG, Hiu Laam	曾曉嵐
TSANG, Yuk Ki	曾鈺淇
WANG, Chuci	王楚辞
WEN, Chengkai	温程凯
WONG, Cheng Fung	王証鋒
WONG, Hoi Ting	王凱婷
WONG, Tsun Yin	黃浚彦
WONG, Tsz Chung	黃梓聰
WONG, Yee Ting	黃伊廷
WONG, Yiu Pong	黃耀邦
WU, Chak Hong	胡澤匡
XIE, Minguang	谢民光
YAO, Junyu	姚俊羽
YIM, Wing Yeung	嚴永揚
YIP, Chun Yin	葉俊賢
YIP, Po Yi	葉宝兒
YUE, Yufei	岳雨霏
ZHOU, Da	周 達
ZHOU, Renwu	周仁武
ZHU, Yiwen	朱奕文

*Master of Science in Environmental Engineering
and Management*

理學碩士 (環境工程學及管理)

BAO, Siyu
CAO, Luxue
CHAN, Tsz Ching
CHAN, Wai Lok
CHAN, Yuet Man
CHEN, Shuming
CHEUNG, Hiu Tung
CHEUNG, Mang Tsit
CHEUNG, Pui Sum
CHIU, Ka Wing
CHIU, Yin Fan Jessica
CHOI, Chi Lam
CHU, Hoi Sing
DENG, Zhiwen
HO, Kwok Ho
HO, Yiu Hang
HUANG, Weikun
HUANG, Yuqing
KO, Alex
LAM, Hoi Shan
LAM, Tsz Kai
LAW, Shing Lung
LEE, Wan Shuang
LEE, Wing Man
LEE, Yuen Wa
LI, Mengxin
LI, Tsz Shun
LIN, Qiting
LIN, Taiqian
LOK, Tsun Hin
MA, Tsz Chun Jonathan
NING, Zhekai
QI, Xiaochen
SHEN, Jiacheng
SHIU, Hoi Tung
SO, Chin Ngai
SU, Wenhao
TAM, Ho Chuen
TAM, Ho Man
TO, Pui Wai Olivia
TONG, Yin Yu Tammy
TSE, Yuet Chuen
TSIEH, King Yan
WANG, Honglin
WANG, Ning

保思宇
曹露雪
陳子晴
陳葦樂
陳月敏
陳樹銘
張曉彤
張孟婕
張沛森
趙家穎
招燕芬
蔡智霖
朱海昇
邓志文
何國豪
何耀恒
黃維昆
黃雨晴
高志宏
林凱珊
林子楷
羅成龍
李婉霜
李詠文
李沅樺
李蒙昕
李芷純
林綺婷
林泰仟
駱浚軒
馬子雋
宁哲开
戚笑尘
申嘉誠
蕭凱彤
蘇展毅
粟文浩
譚皓銓
譚灝汶
杜珮煒
唐彦如
謝月轉
謝敬恩
王宏琳
王 宁

WANG, Rui
WANG, Xiaoying
WONG, Ka Chun
WONG, Ka Chun James
XU, Penghui
XUE, Huijun
YAN, Chunhui
YICK, Sze Nga
ZHANG, Jiayao
ZHANG, Xuanwei

王 瑞
王小穎
黃家俊
黃家俊
徐鵬輝
薛惠駿
闫春暉
易思雅
张佳瑶
张軒帋

Undergraduate Degrees 本科生學位

ACADEMIC ACHIEVEMENT AWARDS 學業成就獎

#*^	CHEUNG, Hin Bon	張憲邦	BEng in Civil Engineering
#*^	TAM, Tsun Kit	譚浚傑	BEng in Civil and Environmental Engineering

Bachelor of Engineering in Civil Engineering *Dual Degree Program in Technology and Management* 工學士 (土木工程學) 科技及管理學雙學位課程

#* CHEUNG, Hin Bon	張憲邦
* FOK, Sum Yin	霍心言
MA, Ka Wai	馬嘉蔚
* TSE, Yiu Wing	謝耀榮
* YAM, Yui Tung	任睿彤
* YIP, Yui Ho	葉睿豪
YIU, Ka Yan	姚嘉恩

Bachelor of Engineering in Civil and Environmental Engineering *Dual Degree Program in Technology and Management* 工學士 (土木及環境工程學) 科技及管理學雙學位課程

#* TAM, Tsun Kit	譚浚傑
------------------	-----

Bachelor of Engineering in Civil Engineering 工學士 (土木工程學)

* AU, Ka Lok	歐嘉樂
AU, Siu Sing	歐兆昇
CHAN, Chun Yin	陳俊彥
CHAN, Ho Wun Cynthia	陳皓媛
CHAN, Ka Tsun	陳家浚
CHAN, Kelly	陳茜渝
* CHAN, Lik Tao	陳力濤
CHAN, Pak Hong	陳柏匡
CHAN, Pak Yu	陳柏宇
CHAN, Wai Kin	陳偉健
CHAN, Yu Lai	陳裕禮
CHAN, Yuk Choy	陳昱材
* CHANG, Cheuk Him	蔣卓謙
CHAU, Clementine	周雅文
CHEN, Lan	陳 藍
* CHEN, Munan	陳沐南
CHENG, Chun Yin	鄭俊賢
CHEUNG, Chun Chung	張鎮忠
CHEUNG, Chun Yin Alex	張竣賢
CHEUNG, Hing Man	張馨文

CHEUNG, Ho Yin	張浩然
CHEUNG, Hoi Ying	張豈熒
CHEUNG, Man Tim	張文添
CHEUNG, Tsz Kit	張梓杰
CHEUNG, Yan Wai	張昕煒
* CHIU, Chun Hoi	趙震鎧
CHOW, Ka Chung	周嘉聰
CHOW, King Shun	周景淳
CHOW, Wing Lam	周穎琳
CHOY, Cheuk Wing	蔡卓穎
CHOY, Yiu Tung	蔡耀東
CHU, Long Ching	朱朗晴
CHUNG, Ho Yan	鍾皓昕
CHUNG, Ka Chun	鍾嘉俊
* D'SILVA, Rachel	施慧中
FAN, Cheuk Yin	范卓賢
FAN, Lok Hang	范諾恆
FAN, Yau Leong	范猷亮
FERNALDY, Felix Alpin	
* FOK, Ho Man	霍浩旻
FUNG, Yi Ting	馮伊婷
GUADIZ, Wezlie John Bautista	高文利
GUO, Shangfeng	郭上鋒
* HO, Chung Ming	何頌銘
HO, For Ngai	何科毅
HUNG, Ying Ho	洪英豪
IP, Ching Fung	葉澄楓
KO, Pui Ying	高沛瑩
KUNG, Yat Laam	龔一嵐
KWAN, Fu Shing	關富誠
KWOK, Ka Lok	郭家樂
LAI, Shuk Wa	黎淑華
LAI, Wai Chun	黎煒進
* LAO, Weng Lam	劉穎琳
LAU, Chun Kit	劉振傑
LAU, Chung Hei	劉頌稀
LAU, Ki Fung	劉騏鋒
LAU, Miu Ha	劉妙霞
LEE, Chee Hong	李梓匡
LEE, Cheuk Kit	李卓杰
LEE, Ching Hei	李晴曦

LEE, Chun Hei
 LEE, Hay Shun Trevor
 LEE, Ho Man
 LEE, Ka Ho
 LEE, Ming Hin
 LEUNG, Ching To
 LEUNG, Ka Hung
 LI, Chun Tim
 * LI, Chung Yu
 LI, Mei Ching
 LIN, Li
 LIN, So Yan
 * LO, Chun Sing
 LU, Pun Chun
 LUI, Ka Lok
 LUK, Kam Paak
 MAK, Chi Long
 MAK, Yi Nap
 MAN, Hiu Fung
 MAN, Sik Yue
 MO, Junhao
 MOK, Siu Ching
 NG, Chak Hei
 * NG, Hoi Chun
 NG, Kai Tsun
 * NG, Kin Chiu
 NG, Tsz Ying
 NG, Wo San
 * PANG, Chi Lap
 PANG, Wai Him
 PAU, Hiu Tung
 * POON, Chung Hoo
 POON, Lok Hang
 POON, Shing Wai
 SHEK, Ka Long
 SHUT, Wing Hai
 SIT, On Nam
 SIU, Ho Man
 SO, Ho Pong
 SO, Wa Yan
 SZE TO, Kit
 TAM, Wing Yin
 TAM, Yun Lam
 * TANG, Hei Man
 TANG, Shun Chi Rose
 TONG, Chun Wai
 TONG, Tsz Ching
 WAN, Ho Yin

李俊禧
 李熙巽
 李皓文
 李嘉豪
 李銘軒
 梁正韜
 梁嘉鴻
 李晉添
 李宗儒
 李美靜
 林 珣
 連素欣
 羅俊昇
 呂本雋
 呂家樂
 陸錦珀
 麥智朗
 麥爾納
 文曉鋒
 萬式瑜
 莫君昊
 莫小正
 吳澤熙
 吳鎧充
 吳啟浚
 吳健釗
 吳梓瑩
 吳和燊
 彭志立
 彭煒謙
 鮑曉東
 潘宗浩
 潘樂恆
 潘誠璋
 石嘉朗
 薛穎希
 薛安南
 蕭皓文
 蘇浩邦
 蘇華昕
 司徒傑
 譚永彬
 譚潤霖
 鄧熹雯
 鄧淳之
 湯俊威
 唐紫澄
 溫浩賢

WONG, Cheuk Him
 WONG, Cheuk Yin
 WONG, Ching Man
 WONG, Chun Hung Christopher
 WONG, Chun Kit Gary
 WONG, Chun Wing
 WONG, Ho Man
 WONG, Hon Chiu
 WONG, Huigh
 * WONG, Kang Ho
 WONG, Kin Long
 WONG, Kwan Ngai Benjamin
 WONG, Lap Yin
 WONG, Po Chu
 WONG, Sze Ki
 WONG, Tsz Yin
 WONG, Yuen Yi
 XU, Kai Chun Andy
 YAU, Yip
 YEUNG, Chuen Kit
 YIU, Ming Sui
 YU, Chak Sum
 YUEN, Edmund Sing Man
 YUEN, Sum Yee
 YUEN, Wai Kit
 YUNG, Ning Hin

Bachelor of Engineering in Civil and Environmental Engineering

工學士 (土木及環境工程學)

CHAN, Ka Chung
 CHAN, Wang Hin
 CHENG, Ka Kit
 HO, Ho Lung
 LEUNG, Ming Hin
 LI, Yan Wai
 LO, Chun Him
 LUI, Man Po
 MAHMOOD, Faiza
 OUYANG, Jialong
 * SHIU, Ling Fung
 WONG, Cheuk Yin
 WONG, Ching Yin
 YEUNG, Hoi Kit
 YEUNG, Hou Yin

黃卓謙
 黃焯彥
 黃靜雯
 黃振雄
 黃俊傑
 黃俊榮
 黃灝文
 黃漢釗
 王子禹
 黃廣浩
 黃健朗
 黃君毅
 黃立言
 黃寶珠
 王詩淇
 黃梓彥
 黃婉怡
 許啟浚
 游 業
 楊尊杰
 饒明瑞
 余澤森
 袁昇旻
 阮心兒
 袁偉傑
 翁令軒

陳家聰
 陳宏軒
 曾嘉傑
 何皓隆
 梁銘軒
 李恩為
 盧晉謙
 呂文鏞
 花 莎
 歐陽嘉龍
 邵鈴楓
 黃綽妍
 黃靖然
 楊凱傑
 楊皓然

ORDER OF PROCEEDINGS

SESSION 15

4:30pm, December 4, 2021

GRADUATION CEREMONY

SCHOOL OF ENGINEERING – DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

(MPhil, MSc, BSc, BEng)

1. The Dean of Engineering declares the ceremony open
2. The Dean of Engineering delivers the opening address
3. The Head of Department of Computer Science and Engineering presents graduates of the Degree of MASTER OF PHILOSOPHY
4. The Head of Department of Computer Science and Engineering presents graduates of the Degree of MASTER OF SCIENCE
5. The Head of Department of Computer Science and Engineering presents graduates of the Degrees of BACHELOR OF SCIENCE and BACHELOR OF ENGINEERING
6. The Graduate Representative delivers the valedictory address
7. The Dean of Engineering declares the ceremony closed

*Mace carried by
Professor Yi Ke*

典 禮 程 序

第十五節

2021年12月4日 下午4時30分

畢業典禮

工學院 計算機科學及工程學系
(哲學碩士、理學碩士、理學士、工學士)

1. 工學院院長宣佈典禮開始
2. 工學院院長致辭
3. 計算機科學及工程學系系主任宣讀哲學碩士學位畢業生名單
4. 計算機科學及工程學系系主任宣讀理學碩士學位畢業生名單
5. 計算機科學及工程學系系主任宣讀理學士及工學士學位畢業生名單
6. 畢業生代表致辭
7. 工學院院長宣佈禮成

Postgraduate Degrees 研究生學位

梁沛恩
梁慧嫻
李昊天
李泓龙
李其炜
李未名
李笑竹
李逸琦
李宇杰
李卓炫
李紫叶
梁铭晖
梁睿峰
林清华
凌抒妍
刘东华
劉啟宏
刘英杰
勞珏傑
娄钰淇
陆竑旭
吕姗姗
孟 华
伍志健
吳佩欣

POON, Chun Fung
 QIAN, Siyi
 QIAO, Shuyu
 RAJPUT, Kabir
 RELEKAR, Akhil
 RUAN, Kaisheng
 SHEN, Dinghui
 SHEN, Qi
 SHENG, Zijian
 SING, Chun Ki Keith
 SONG, Di
 TAI, Ching Tai
 TAN, Lifeng
 TAN, Mengyun
 TAN, Yongwei
 TANG, Chun
 TIAN, Anxin
 TIN, Sui Yuk
 TONG, Ka Kiu Cathy
 TSE, Man Chim
 USMANI, Muhammad Adam
 WANG, Fei
 WANG, Ruoyu
 WANG, Xiangyu
 WANG, Xinyuan
 WEN, Ze
 WONG, Chin Hang
 WU, Di
 WU, Hao
 WU, Zhenghao
 XING, Zhenghao
 XU, Tong
 YAN, Zibin
 YANG, Nan
 YANG, Siting
 YANG, Yeting
 YANG, Yi
 YU, Jiahui
 ZENG, Yang
 ZHA, Anqin
 ZHANG, Wencong
 ZHANG, Xinyue
 ZHANG, Zeyu
 ZHAO, Jichao
 ZHAO, Pengcheng
 ZHAO, Qian
 ZHAO, Zhongyu
 ZHENG, Genrong
 ZHENG, Qian

潘晉峯
 钱思怡
 乔舒宇

阮凱晟
 申丁慧
 申 琪
 盛子健
 盛竣淇
 宋 迪
 戴稱帝
 譚麗鋒
 譚夢云
 譚永菁
 湯 淳
 田岸鑫
 田瑞玉
 唐嘉翹
 謝文沾

王 菲
 王若愚
 王祥宇
 王新元
 溫 澤
 黃展恒
 武 迪
 伍 浩
 伍正豪
 邢正昊
 徐 通
 顏子彬
 楊 楠
 楊思婷
 陽焯婷
 楊 祎
 俞嘉慧
 曾 楊
 查安秦
 張文聰
 張馨月
 張澤宇
 趙紀超
 趙鵬程
 趙 茜
 趙忠宇
 鄭根榮
 鄭 前

Master of Science in Information Technology 理學碩士 (資訊科技)

BAI, Zhaoyang
 CHAN, Matthew
 CHEN, Jing
 CHEN, Junting
 CHEN, Yiheng
 CHOW, Tsz Kin
 DAI, Xingjian
 DENG, Haoqing
 FAN, Boqian
 GAN, Jialuo
 HAN, Xiao
 HE, Ruiyang
 HONG, Huiyan
 HOU, Ruiqi
 HUANG, Minjie
 HUANG, Zicheng
 HUNG, Hing Yiu Stanley
 JIANG, Daiting
 JIANG, Zhizi
 KE, Hanlin
 LI, Meizi
 LI, Yu
 LIAO, Zhengyun
 LIN, Junkai
 LIN, Muyuan
 LIU, Jinfeng
 LIU, Xiao
 LIU, Zhaobin
 LU, Mingwei
 MA, He
 MA, Xiao
 MA, Xiaoxi
 MAK, Hoi Ho
 MO, Zizhao
 PANG, Pengfei
 QIAN, Fangzi
 SEO, Hyo Sang
 SONG, Ge
 SONG, Yuanyuan
 SU, Hantian
 SUO, Yaqi
 TANG, Jincheng
 TANG, Yinkai
 WANG, Ai
 WANG, Ruimin
 WEI, Naixin

白昭阳
 陳子聰
 陈 静
 陈俊廷
 陈宜珩
 周子健
 戴行健
 邓昊晴
 范博谦
 甘佳洛
 韩 肖
 何睿扬
 洪慧燕
 侯睿琦
 黃敏杰
 黃自成
 孔慶堯
 江岱庭
 姜梹子
 柯瀚林
 李美姿
 李 宇
 廖正昀
 林俊凱
 林牧原
 刘金峰
 刘 笑
 刘兆彬
 卢铭威
 马 赫
 马 骁
 马小茜
 麥凱浩
 莫梓钊
 庞鹏飞
 钱方梓
 宋 戈
 宋媛媛
 苏瀚添
 索雅琪
 唐锦城
 唐寅凯
 王 璦
 王瑞敏
 危乃鑫

WEI, Renjie
WU, Han
WU, Yanliang
XU, Jing
XU, Yunzhi
XUE, Zhao
YANG, Dian
YANG, Kuan
YANG, Wu
YU, Jianpeng
YUAN, Yuhao
ZENG, Jiayu
ZHANG, Yan
ZHANG, Yan
ZHONG, Ruichao

魏仁杰
吴 晗
吴彦良
徐 婧
徐蕴智
薛 昭
杨 典
杨 宽
杨 武
俞建鹏
袁雨豪
曾家愉
张 妍
张 琰
钟锐超

Undergraduate Degrees 本科生學位

ACADEMIC ACHIEVEMENT AWARDS 學業成就獎

#* OU, Jiefu	欧捷夫	BSc in Computer Science, and in Mathematics and Economics
#* CHEUNG, Oi Chee	張藹慈	BSc in Computer Science, and an additional Major in Electronic Engineering
#* CHIU, Ka Ho	趙家豪	BSc in Computer Science, and an additional Major in Mathematics
#* SUN, Yushi	孙宇石	BSc in Computer Science, and an additional Major in Mathematics
#* HO, Yi-kuan	何奕寬	BSc in Computer Science, and an additional Major in Quantitative Finance
#*^ WANG, Yufei	王宇飛	BEng in Computer Science
#* GUARD, Zachary James	簡碩永	BEng in Computer Science
#* MA, Qiurui	马虬睿	BEng in Computer Science
#* NANDA, Nikhil		BEng in Computer Science
#* NI, Xiaoyuan	倪啸元	BEng in Computer Science
#* SUN, David		BEng in Computer Science
#* ZHANG, Chi	张弛	BEng in Computer Science

Bachelor of Science in Computer Science, and in Data Science and Technology

理學士 (計算機科學及數據科學與技術)

* HSU, Shang-ling	許湘鈴
SHA, Yu Hin	沙裕沂

Bachelor of Science in Computer Science, and in Mathematics and Economics

理學士 (計算機科學及數學與經濟學)

#* OU, Jiefu	欧捷夫
--------------	-----

Bachelor of Science in Computer Science, and an additional Major in Electronic Engineering

理學士 (計算機科學) 及電子工程學主修

#* CHEUNG, Oi Chee	張藹慈
* WU, Bohuai	邬博怀

Bachelor of Science in Computer Science, and an additional Major in Mathematics

理學士 (計算機科學) 及數學主修

* CHAO, Wen-shuo	趙文碩
#* CHIU, Ka Ho	趙家豪
* DU, Wei	杜 唯
* HUANG, Zeyu	黄泽宇
JIANG, Wei	姜 维
* KINAGI, Amrutavarsh Sanganabasappa	
* LI, Mengxuan	李孟轩
* LU, Qingyan	陆清妍

* SHUM, Ka Chun

沈嘉俊

* SONG, Sizhe

宋思哲

#* SUN, Yushi

孙宇石

TSE, Hiu Fung

謝曉峰

* TSENG, Mu-ruei

曾睦睿

* ZHUANG, Xiang

庄 翔

Bachelor of Science in Computer Science, and an additional Major in Quantitative Finance

理學士 (計算機科學) 及量化金融學主修

#* HO, Yi-kuan	何奕寬
----------------	-----

Bachelor of Engineering in Computer Science

Dual Degree Program in Technology and Management

工學士 (計算機科學)

科技及管理學雙學位課程

* CHANG, Yung Wei	張永威
* CHENG, Log G	鄭樂之
* KONG, Tung	江 桐
* LAU, Cheuk Yin	劉卓賢
* LEUNG, Ka Wing	梁家穎
* POON, Wing Sze	潘詠詩
* TSANG, Gin-yui	曾堅睿
#* WANG, Yufei	王宇飛
* WANG, Zhiwei	王治维
* WONG, Lok Yin	黃洛然
* YEUNG, Ngo Yan	楊翺甄
YIU, Shun Chi	姚舜治

*Bachelor of Engineering in Computer Science, and
an additional Major in Mathematics*
工學士 (計算機科學) 及數學主修

* CHAN, Cheuk Nam

Bachelor of Engineering in Computer Science
工學士 (計算機科學)

* AGGARWAL, Erika Aakash

AU, Cheuk Yin

AU, Chun Man

BIJANI, Karan Deepak

* BO, Chun Yi

CHAN, Ho Hin

* CHAN, Ho Ting

CHAN, Kai Yip

* CHAN, Pak Ching

CHAN, Tsz Chung

CHAN, Wai Sing

CHAN, Wang Kiu

CHAN, Wing Cheong

CHAU, Shun Wai

* CHEN, Xumeng

CHENG, Chi Ho

CHENG, Ching Yat

* CHENG, I-tsun

CHENG, Ka Kit

* CHENG, Ka Kit

CHENG, Tin Yat

CHETRI, Rabin Khatre

* CHEUNG, Tin Iao

* CHEUNG, Wing Ho

CHIU, Chi Fun

CHOI, Hoi Sing Viky

CHOY, Louise Hui Ling

CHU, Ka Ho

D'SOUZA, Craig Jude

#* GUARD, Zachary James

* GUITO, Amanda Alodia

* GUPTA, Abhishek

HAN, Chi Chiu

HE, Jianle

HO, Chun To

* HO, Chung Shun

* HO, Jong Yi

HO, Kin Chun

HO, Wai Yin

HUI, Yun Fung

* JIANG, Tianrui

區綽言

區晉文

布晉怡

陳灝軒

陳浩霆

陳啟業

陳柏青

陳子聰

陳唯星

陳弘翹

陳永昌

鄒順偉

陳煦萌

鄭志豪

鄭程日

鄭奕傳

鄭嘉傑

鄭家傑

鄭天溢

張天祐

張永灝

趙子歡

蔡海星

蔡煦齡

朱嘉豪

蘇克棋

簡碩永

韓智超

何健樂

何鎮濤

何宗鎔

何建諄

何偉賢

許潤峰

姜天瑞

* KANG, Youwen

* KEE, Pak Yiu

* KIM, Jingee

* KRISHNAMURTHY, Padmanabhan

KWOK, Chi Shing

KWOK, Chin Yuen

* LAI, Man Kin

LAI, Nok Hang

LAI, Tsz Hin

LAM, Kwun Yuk

* LAM, Wai Hin

LAN, Bo

LAU, Chun Cheong

LAU, Chun Wang

LEE, Kin Ming

LEE, Ting-ting

LEE, Tsz Leung

* LEUNG, Donald Sebastian

LEUNG, Hang Kam

* LEUNG, Hin Fung

LEUNG, Yat Fung

* LI, Kwan To

LI, Man Fung

LI, Wang Hon

* LIANG, Yuyi

* LIN, Ching-yu

LIN, Guan-cherng

LING, Hou Lam

LIU, Sin Tai

LU, Yijun

#* MA, Qiurui

* MAK, Yuet Hang

#* NANDA, Nikhil

NG, Ho Cheung John Bosco

#* NI, Xiaoyuan

ONG, Jia Qi

PAK, Ho Tin Timothy

PARK, Seyon

POON, Ka Hei

PRATAMA, Nicky

* PUYANG, Huancheng

QIAO, Ruoxi

* RASTOGI, Tanya

RIWANDY

SEKHON, Sanbir Singh

SIM, Kyu Doun

SO, Hon Sam

#* SUN, David

康又文

祁柏堯

郭志成

郭展源

黎文健

黎諾恆

黎梓軒

林冠鈺

林慧軒

藍 博

劉俊昌

劉俊弘

李健銘

李婷婷

李子良

梁鈞皓

梁恒鑫

梁顯峰

梁逸峰

李鈞陶

李文峰

李泓翰

梁宇逸

林璟佑

林冠丞

凌昊霖

廖倩緹

呂奕鎔

馬虬睿

麥悅珩

伍灝彰

倪嘯元

白皓天

潘嘉熙

濮陽煥程

喬若熙

申比亞

蘇瀚琛

*SUNG, Ka Ho	宋嘉豪
TANG, Ho Ting	鄧皓廷
TANG, Yubo	唐煜博
TO, Kin Pong	杜建邦
TO, Nok Hang	陶諾恒
TONG, Ho Yin	湯皓然
TSANG, Hin Kam	曾憲淦
TSANG, Tsz Ching	曾芷晴
TSE, Chun Lok	謝俊樂
TSE, Chun Yin	謝俊賢
TSE, Ming Kei	謝銘基
TSOI, Ho Man	蔡浩汶
TSUI, Ka Kit	徐嘉傑
*WAN, Kun Ho	尹貫豪
WANG, Junzhe	王浚哲
WIJAYA, Christophorus William	
WONG, Ho Yin	黃浩賢
WONG, Man On	黃民安
WONG, Sui Shing	黃瑞成
WONG, Yik Cheung	黃益翔
WONG, Yuk Kwan	黃旭筠
WU, Po Man	胡寶文
*XIE, Yulong	謝宇龍
*YANG, Baichen	楊柏辰
YANG, Ka Ho	楊家皓
YEH, Ka Chi	葉家誌
YEOH, Choon Hong	楊鈞泓
YEUNG, Cheuk Man	楊卓民
*YEUNG, Chin Chung	楊展聰
YEUNG, Chung Yin	楊頌然
YIN, Yue	殷悅
YIP, Chun On	葉振安
YIP, Wing Keung	葉永強
YIU, Kwok Ting	姚國鼎
YUEN, Zhikun	袁智坤
#*ZHANG, Chi	張弛
*ZHANG, Daofu	張道夫

ORDER OF PROCEEDINGS

SESSION 16
10:00am, December 5, 2021

GRADUATION CEREMONY SCHOOL OF ENGINEERING – DEPARTMENT OF ELECTRONIC AND COMPUTER ENGINEERING (MPhil, MSc, BEng)

1. The Dean of Engineering declares the ceremony open
2. The Dean of Engineering delivers the opening address
3. The Head of Department of Electronic and Computer Engineering presents graduates of the Degree of MASTER OF PHILOSOPHY
4. The Head of Department of Electronic and Computer Engineering presents graduates of the Degree of MASTER OF SCIENCE
5. The Head of Department of Electronic and Computer Engineering presents graduates of the Degree of BACHELOR OF ENGINEERING
6. The Graduate Representative delivers the valedictory address
7. The Dean of Engineering declares the ceremony closed

*Mace carried by
Professor Bertram SHI*

典 禮 程 序

第十六節

2021年12月5日 上午10時正

畢業典禮

工學院 電子及計算機工程學系

(哲學碩士、理學碩士、工學士)

1. 工學院院長宣佈典禮開始
2. 工學院院長致辭
3. 電子及計算機工程學系系主任宣讀哲學碩士學位畢業生名單
4. 電子及計算機工程學系系主任宣讀理學碩士學位畢業生名單
5. 電子及計算機工程學系系主任宣讀工學士學位畢業生名單
6. 畢業生代表致辭
7. 工學院院長宣佈禮成

工學院 SCHOOL OF ENGINEERING

Postgraduate Degrees 研究生學位

Master of Philosophy in Electronic and Computer Engineering

哲學碩士 (電子及計算機工程學)

ABDULLAH, Syed Muhammad Umer
CAHYAWIJAYA, Samuel
CAI, Xiaoyu
CAO, Shuwei
CHEN, Guang
FU, Yiming
FURQAN, Chaudhry Muhammad
GUO, Taosha
HUANG, Kan
KANG, Jian
LEUNG, Ho Yin
SHI, Yifei
TANG, Jiawei
TANG, Zili
TSE, Sil Kwong
WONG, Chun Loi
WONG, Yik Ben
WONG, Yuk
WU, Shenghui
YU, Chendi
YUEN, Shing Hin

蔡滿宇
曹书炜
陈 光
付奕铭

郭淘沙
黄 衍
康 健
梁浩賢
石翌飞
汤佳伟
唐自励
謝兆光
王俊來
黃奕斌
黃 旭
伍圣晖
俞晨迪
阮承軒

LI, Jiayu
LI, Yisong
LIAN, Yuran
LIANG, Xiaoxiao
LIANG, Yinjie
LIAO, Zhenliang
LIN, Jiamin
LIN, Wenqi
LIN, Yixiao
LING, Yuchen
LIU, Miaoqun
LIU, Nan
LIU, Rui
LIU, Shiyang
LIU, Ziwen
LUAN, Chaoxiang
LUO, Ji
LUO, Jianwei
MA, Tao
NGAI, Wing Pong
PAN, Sifan
PENG, Yinghui
QI, Haobo
SHEN, Hanjing
SI, Hanche
SU, Yiming
WANG, Siwen
WANG, Xuanyu
WANG, Yingyu
WANG, Yufan
WEI, Hongshuo
WEI, Xin
WONG, Hang Yuen
WONG, Wai Cheung
WU, Kaiwen
WU, Tianhao
WU, Zhe
XIAO, Tianhai
XIE, Fengyuan
XING, Mintian
XU, Weizhen
XU, Yanfei
YAN, Chak Ming
YANG, Wei
YU, Shuai
YU, Zihan

李佳玉
李毅松
练聿然
梁滿滿
梁寅杰
廖振良
林佳民
林文琪
林奕滿
凌与琛
刘妙群
刘 楠
刘 睿
刘诗洋
刘子文
栾超翔
罗 佶
罗建尉
马 涛
魏榮邦
潘思帆
彭映晖
戚浩波
沈涵婧
斯寒澈
苏奕铭
王思文
王轩宇
王映彧
王煜凡
魏宏硕
魏 昕
黃恒源
黃韋翔
吴锴文
吴天昊
吴 哲
肖天海
解丰源
邢旻天
徐为真
徐燕飞
殷澤銘
杨 威
余 帅
喻子寒

Master of Science in Electronic Engineering

理學碩士 (電子工程學)

CAI, Jiaying
CHAI, Jianzhou
CHAK, Sze Wan
CHAN, Kei Hong
CHAN, Yuk Lam
CHANG, Jiangshan
CHEN, Weiyou
CHENG, Hao
CHEUNG, Pak Hey
CHONG, King Wayne Calvin
FUNG, Hiu Wang
GAO, Weize
GAO, Xingyu
GONG, Sunyang
HONG, Xiaosen
HU, Kaitong
LAU, Wing Yi
LI, Haonan

蔡嘉营
柴建舟
翟詩允
陳祺康
陳育林
常江山
陈威有
程 浩
張柏禧
莊璟宏
馮曉宏
高玮泽
高星宇
龚孙扬
洪嘯森
胡凯桐
劉穎怡
李浩楠

YUAN, Yingchao
YUEN, Hei Chit Adrian
ZHANG, Haowei
ZHANG, Haoyu
ZHANG, Runze
ZHANG, Xingjian
ZHANG, Yitian
ZHANG, Yujie
ZHANG, Zefan
ZHAO, Jingya
ZHAO, Yuming
ZHAO, Yuyuan
ZHENG, Shuai
ZOU, Zhenyu

Master of Science in IC Design Engineering
理學碩士 (集成電路設計工程)

CAI, Zhangyi	蔡彰毅
CHEN, Huijie	陈慧洁
CHEN, Kuiren	陈奎任
CHEN, Qiuyan	陈秋言
CHEN, Zhuoran	陈卓然
DENG, Kun	邓 鵬
GONG, Chunyan	龚春燕
GUAN, Xihao	官熙皓
HOU, Yabing	侯雅冰
HUANG, Mingxuan	黄铭轩
HUANG, Shudi	黄舒迪
JIANG, Chonghan	蒋崇瀚
JIN, Xiaoyu	金笑雨
LI, Jiaming	厉家明
LIU, Xianda	刘贤达
LIU, Zhiyu	刘智宇
LU, Zhengji	路正济
MA, Quminghao	马曲明浩
MANDA, Veera Venkata Sai Ram Pavan Kumar	
MEHTA, Aakriti	
MI, Bingying	米炳瑛
NIU, Wenxu	牛文旭
QI, Zhengkun	齐正坤
RAO, Yuning	饶煜宁
TAN, Rihao	谭日濠
WAN, Ziyuan	万梓源
WANG, Hongyu	王宏宇
WANG, Ximeng	王茜濛
WANG, Yan	王 焱
XIE, Yanfei	谢妍菲
XU, Min	许 敏

袁颖超
阮希哲
张昊维
张皓宇
张润泽
张行健
张倚天
张煜杰
张泽凡
赵婧雅
赵雨铭
赵裕源
郑 帅
邹镇宇

XU, Shijie
XU, Weijie
YU, Xinran
ZHANG, Yue
ZHOU, Xingkai
ZHUANG, Xiangyang

Master of Science in Telecommunications
理學碩士 (電信學)

AN, Shuyi
CAO, Rui
CHAI, Mengjie
CHEN, Jiacheng
CHEN, Junming
CHEN, Xiaodong
CHEN, Yuming
CHEN, Yupeng
CHEN, Zhaoqin
CHEN, Ziyue
CHENG, Xi
FAN, Chi Sing
GAO, Yuhan
GONG, Yuexin
HAN, Muchen
HAN, Xiao
HUANG, Boli
JAIN, Yashudeep
JIA, Qikun
JIANG, Yu
JIAO, Jie
JING, Yuan
LEI, Linbo
LI, Bowen
LI, Hongze
LI, Jinglin
LI, Jun
LI, Junan
LI, Yi
LIANG, Weicon
LIN, Shuyang
LIN, Yafeng
LIN, Yuande
LIU, Linjun
LIU, Tingxuan
LIUTAN, Weibo
LU, Mingzhong
LUO, Yi
LYU, Yingjian

徐士杰
徐伟杰
于欣然
张 越
周兴凯
庄向阳

安书毅
曹 睿
柴梦婕
陈甲铖
陈君名
陈晓东
陈禹铭
陈宇鹏
陈照钦
陈子悦
程 曦
范智星
高玉涵
龚钥心
韩牧辰
韩 啸
黄博立

贾启鲲
江 瑜
矫 捷
井 源
雷林博
李博文
李红泽
李婧琳
李 俊
利峻安
李 逸
梁偉聰
林书阳
林雅凤
林沅德
柳林均
刘庭萱
刘谭帷擘
陆明中
罗 一
吕英健

MA, Hexuan
MA, Zhaoyang
MEN, Jingxuan
NI, Hao
OU, Junrong
PAN, Linfeng
QIU, Xingxiang
RAN, Mingjuan
SU, Xianlin
WAN, Yan
WANG, Sifan
WANG, Wei
WONG, Ka Wing
WU, Jiayi
WU, Qianqian
XIAO, Jiaxin
XIE, Xinzhou
XU, Zhipeng
XUE, Ben
YANG, Fan
YANG, Li
YANG, Ronghao
YE, Jinliang
YUAN, Kaizhuo
YUAN, Ye
ZHANG, Chengwei
ZHANG, Kai
ZHANG, Luqun
ZHANG, Zhonghao
ZHENG, Shi
ZHOU, Chenbaichuan
ZHOU, Suijie
ZHOU, Zhenghao
ZHU, Fangyi
ZHU, Quankun

马鹤璇
马朝阳
门靖轩
倪 昊
欧峻荣
潘林锋
邱星翔
冉明娟
苏宪霖
万 岩
王思璠
王 蔚
黄嘉榮
吴嘉奕
吴谦谦
肖佳欣
谢昕舟
徐智鹏
薛 奔
杨 帆
杨 莉
杨荣浩
叶金亮
袁楷焯
袁 野
张城玮
章 凯
张路群
张中豪
郑 时
周陈百川
周岁杰
周正浩
朱芳毅
朱泉坤

Undergraduate Degrees 本科生學位

ACADEMIC ACHIEVEMENT AWARDS 學業成就獎

#*^ SIM, Yi Hang	沈奕航	BEng in Electronic Engineering
#* DUNDA, Gerry Windiarto Mohamad		Beng in Electronic Engineering

*Bachelor of Engineering in Electronic Engineering
Dual Degree Program in Technology and Management*
工學士 (電子工程學)
科技及管理學雙學位課程

#* SIM, Yi Hang 沈奕航

*Bachelor of Engineering in Electronic Engineering,
and an additional Major in Computer Science*
工學士 (電子工程學) 及計算機科學主修

* NG, Alex Choon Yeik

*Bachelor of Engineering in Electronic Engineering,
and an additional Major in Finance*
工學士 (電子工程學) 及金融學主修

* ARYA, Hritvik

Bachelor of Engineering in Electronic Engineering
工學士 (電子工程學)

AHN, Jaemoo

AU, Pui Sze

BEN AYED, Farah

CAO, Liang

CHAN, Chi Kwan

CHAN, Chun Ming

CHAN, Chun Shing

CHAN, Lap Shun

CHAN, Shu Yan Clement

CHAN, Wai Chun

CHAN, Wing Sin

CHAN, Yat Kuen

CHAN, Yuk Yin

* CHEN, Runzhou

CHENG, Cheuk Yin

CHENG, Chun Ning

CHEUNG, Chin Wing

CHEUNG, Kin Ling

CHEUNG, Shun Kong

CHING, Wai Kin

CHIU, Chiu Yin

CHIU, Siu Ki

歐珮詩

曹 亮

陳志坤

陳俊銘

陳俊鉞

陳立信

陳澍昕

陳偉俊

陳永仙

陳溢權

陳昱延

陳潤洲

鄭卓然

鄭俊寧

張展榮

張鍵寧

張順鋼

程緯健

趙釗然

趙少奇

CHIU, Wing Fung

CHOI, Long Hin Timothy

CHOI, Wai Hing

CHOI, Yui Nam

CHONG, Ka Hei

CHOW, Chung Hin

CHOW, Ho Ming

CHU, Fu Pang

CHU, Man Ho

CHUI, Wai Lok

CHUNG, Kwong San

#* DUNDA, Gerry Windiarto Mohamad

FONG, Brandon Alexander

FUNG, King Yau

GAN, Chin Fung Marvel

GU, Silyu

HAU, Kai Hong

HO, Chung Ching

HUI, Chiu Hei

HUI, Yat Nga

IP, Ming Chiu

KAM, Chung Kan

KONG, Ho Yin

KOO, Pan

KUNG, Hok Pun

KWOK, Hoi Hin

KWONG, Marcus Alaric

LAM, Ho Yan

LAM, Hui Ki

LAM, Tsz Lok

LAM, Wai Shing

LAU, Tsz Chun

LAU, Wai Hang Wayne

LEE, Ho Hyun

LEE, Man View Raymond

LEE, Shun Kit

LEE, Wai Kit Ricky

LEUNG, Chun Ning

LEUNG, Ka Wai

LEUNG, Pok Man

LI, Ruiying

招永豐

蔡朗軒

蔡偉鑫

蔡銳楠

莊嘉熙

周頌軒

周浩銘

朱富鵬

朱文豪

徐偉樂

鍾廣榮

方曉潞

馮璟悠

顏戩豐

顧思律

侯啟杭

何宗政

許召熹

許逸雅

葉銘釗

甘頌勤

鄭浩賢

古 彬

龔學彬

郭愷軒

鄭民浩

林熾殷

林栩淇

林子樂

林偉成

劉旨晉

劉煒衡

李文滙

李汛傑

李偉傑

梁晉寧

梁家煒

梁博文

李睿瑩

LING, Tommy
 LIU, Ho Kwan
 LIU, Qichao
 LIU, Wai Tong
 LO, Kin Hang
 LUI, Siu On
 LUK, Wai Lam Ryan
 MA, Siu Wai
 MA, Tsun Wai
 MIN, Jaewoong
 MOK, Chung Hei
 NG, Man Nok
 NG, Yuk Wan
 PANG, Tsz Chun
 SIU, Yeung Yik
 SONG, Yeon Ji
 TAM, Hoi Chun Melissa
 TANG, Yiu Kuen
 TONG, Hei
 TSANG, Cheuk Kiu
 TSE, Pui Yu
 TSUI, Chi Pan
 WANG, Wai Paulo Valerio
 WANG, Xuetong
 WONG, Chong Fai
 WONG, Chun Kit
 * WONG, Ho Hin
 WONG, Ho Lam
 WONG, Ho Lun
 WONG, Hoi Foon Timothy
 WONG, Hok Kan
 WONG, Kin Ming
 WONG, Kin Ping
 WONG, Lap On
 WONG, Ng Kan Emanuel
 WONG, Sung Man
 WONG, Yin Ho
 YIP, Chi Chung
 YU, Chak Hei
 YUEN, Ka Lim
 * YUEN, Sing Chun
 ZHENG, Xiande

凌浩俊
 廖浩珺
 劉奇超
 廖煒堂
 盧建衡
 雷紹安
 陸偉霖
 馬兆偉
 馬浚緯

 莫頌希
 吳文諾
 吳昱昀
 彭子俊
 蕭賜譯

 譚凱珍
 鄧耀權
 唐 犧
 曾卓喬
 謝霈儒
 徐志斌
 王 維
 王雪彤
 王創暉
 黃俊傑
 黃浩軒
 黃浩霖
 黃皓麟
 黃海寬
 黃學勤
 黃建銘
 黃健平
 王立安
 黃五間
 黃崇旻
 黃彥澹
 葉志聰
 余澤晞
 袁嘉廉
 袁昇駿
 鄭賢德

ORDER OF PROCEEDINGS

SESSION 17
12:00nn, December 5, 2021

GRADUATION CEREMONY
SCHOOL OF ENGINEERING
DEPARTMENTS OF INDUSTRIAL ENGINEERING AND DECISION ANALYTICS,
MECHANICAL AND AEROSPACE ENGINEERING &
DIVISION OF INTEGRATIVE SYSTEMS AND DESIGN
(MPhil, BEng, BSc)

1. The Dean of Engineering declares the ceremony open
2. The Dean of Engineering delivers the opening address
3. The Heads of Department of Industrial Engineering and Decision Analytics, Department of Mechanical and Aerospace Engineering, and Division of Integrative Systems and Design present graduates of the Degree of MASTER OF PHILOSOPHY
4. The Heads of Department of Industrial Engineering and Decision Analytics, Department of Mechanical and Aerospace Engineering, and Division of Integrative Systems and Design present graduates of the Degrees of BACHELOR OF ENGINEERING and BACHELOR OF SCIENCE
5. The Graduate Representatives deliver the valedictory addresses
6. The Dean of Engineering declares the ceremony closed

*Mace carried by
Professor LI Zhigang*

典 禮 程 序

第十七節

2021年12月5日 中午12時正

畢業典禮

工學院

工業工程及決策分析學系、

機械及航空航天工程學系、

綜合系統與設計學部

(哲學碩士、工學士、理學士)

1. 工學院院長宣佈典禮開始
2. 工學院院長致辭
3. 工業工程及決策分析學系系主任、機械及航空航天工程學系系主任、綜合系統與設計學部主任
宣讀哲學碩士學位畢業生名單
4. 工業工程及決策分析學系系主任、機械及航空航天工程學系系主任、綜合系統與設計學部主任
宣讀工學士學位畢業生名單
5. 畢業生代表致辭
6. 工學院院長宣佈禮成

工學院 SCHOOL OF ENGINEERING

Postgraduate Degrees 研究生學位

Master of Philosophy in Industrial Engineering and Decision Analytics

哲學碩士 (工業工程及決策分析學)

CHAN, Tsz Tai	陳子泰
CHING, Phoebe Mae Lim	莊麗美
CUI, Yeda	崔叶达
GAO, Xiaoyi	高潇忆
SANG, Zihao	桑梓豪
SUM, Wing Hei	沈榮曦

YU, Shing Chun

YUE, Yini

于誠峻

岳旖旎

Master of Philosophy in Industrial Engineering and Logistics Management

哲學碩士 (工業工程及物流管理學)

CHOUDHURY, Mohammad Mohiuddin

Master of Philosophy in Mechanical Engineering

哲學碩士 (機械工程學)

ATHAR, Sheeraz	
BIN MAMTAZ, Md Raziun	
HUR, Jun	
JAVED, Muhammad Humza	
LAW, Ho Mei	羅皓美
NG, Yu Hin	吳宇軒
QING, Liwei	卿莅維
SUSCA, Alessandro	
TIAN, Yi	田 逸
TO, Tsz Ho	杜梓灝

Master of Philosophy in Technology Leadership and Entrepreneurship

哲學碩士 (科技領導及創業)

CHEN, Chen	陈 晨
CHEN, Nian	陈 念
CHU, Ting On	朱庭安
FUNG, Ka Yan	馮嘉欣
FUNG, Kwong Chiu	馮廣照
GRASSIN, Jean-baptiste Marie	
KO, Man Ching	高文澄
LEUNG, Yat Yin	梁逸然
LIU, Chen	刘 晨
MOLIN, Oscar Hampus Sven	
NGAN, Wai Tung	顏煒彤
OKTAVIUS, Andreas Kenny	
WU, Jiajie	吴佳洁

Undergraduate Degrees 本科生學位

ACADEMIC ACHIEVEMENT AWARDS 學業成就獎

#* YU, Tsz Tat	余梓達	BEng in Mechanical Engineering, and in Sustainable Energy Engineering
#* FONG, Wai Ting	方惠廷	BEng in Aerospace Engineering
#* JACOB, Jubin		BEng in Aerospace Engineering
#* OH, Du Won		BEng in Mechanical Engineering
#* YEUNG, Hon Kit	楊翰傑	BEng in Mechanical Engineering

Bachelor of Engineering in Decision Analytics
Dual Degree Program in Technology and Management
 工學士 (決策分析學)
 科技及管理學雙學位課程

LEUNG, Hiu Man 梁曉雯

Bachelor of Engineering in Logistics Management and Engineering
Dual Degree Program in Technology and Management
 工學士 (物流管理及工程學)
 科技及管理學雙學位課程

LAM, Ching Yee 林靖怡

Bachelor of Engineering in Mechanical Engineering
Dual Degree Program in Technology and Management
 工學士 (機械工程學)
 科技及管理學雙學位課程

FONG, Ho Ming 方浩銘
 YIP, Chi Ho 葉智豪

Bachelor of Engineering in Mechanical Engineering, and in Civil Engineering
 工學士 (機械工程學及土木工程學)

* LAI, Chak Kan 黎澤勤

Bachelor of Engineering in Mechanical Engineering, and in Sustainable Energy Engineering
 工學士 (機械工程學及可持續能源工程學)

#* YU, Tsz Tat 余梓達

Bachelor of Engineering in Aerospace Engineering, and an additional Major in Mathematics
 工學士 (航空航天工程學) 及數學主修

* HUNG, Kin Ting Ken 洪健庭

Bachelor of Engineering in Mechanical Engineering, and an additional Major in Computer Science
 工學士 (機械工程學) 及計算機科學主修

* REN, Jiming 任紀銘
 * SIU, Chong 蕭創

Bachelor of Engineering in Decision Analytics
 工學士 (決策分析學)

ALDO, Ferdinan
 AMIR, Temirlan
 CHAN, Ka Kei Eagle 陳嘉棋

* CHANDY, Prithvi Kunnenkeril
 CHENG, Ho Yi 鄭皓怡
 CHOW, Ka Hang 周嘉恒
 CHOW, Yu Him Hiram 周宇謙
 CHU, Shue Hei Trevor 朱澍熹
 HO, Po Lun 何寶麟

KARNPRAKOBDEE, Titaporn
 KOH, Fu Yin 許賦賢
 KWOK, Pui Yan 郭佩恩
 LAM, Yik On 林奕安

* LAU, Jacky Zhi-jian 劉志建
 LEE, Wing Chun 李穎臻
 LEUNG, Shu Wai 梁書瑋
 LI, Yim Kwan 李艷君
 NG, Pui Yan 伍沛茵

RAZA, Aaliya
 SAHA, Sourav
 * SETJAWARDAJA, Travis
 TAM, Maan Cheong 譚萬昌
 TSANG, Ho Tin 曾浩天
 WONG, Tak Yuen 黃德源
 YEUNG, Kin Ho 楊健豪

***Bachelor of Engineering in Industrial Engineering
and Engineering Management***

工學士 (工業工程及工程管理學)

CHAN, Chi Wang	陳智泓
CHAN, Sik Wai	陳適譚
CHEUK, Siu To	卓少韜
CHONG, Tung Yan	莊童欣
CHUNG, Kin Long	鍾健朗
HO, Sai Yat	何世逸
HUI, Chi Yan Christy	許紫茵
HUNG, Ka Yuen	洪家源
HUNG, Pak Ning	洪栢寧
KONG, Iris Cheuk-man	江卓雯
KWONG, Ho Ping	鄺鎬冰
LAI, Chun Ngai	黎俊毅
LAI, Wing Yu	黎永裕
LAM, Kui Wang	林衢宏
LAM, Yan Ki	林恩淇
LAMA, Sujak	
LAU, Chung Yin	劉仲言
LAU, Hiu Ching	劉曉靖
LAW, Ho Pong	羅浩邦
LEE, Cheuk Hin	李卓軒
LEUNG, Chun Ming	梁俊明
LEUNG, Ho Yin	梁皓然
LEUNG, Sau In	梁秀妍
LEUNG, Sik Wai	梁錫淮
LI, Lok Fu	李樂夫
LIU, Chun Ho	廖俊皓
MANUEL, Luz Isannia Q.	
NGAI, Pang Pok	魏鵬博
NGAN, Sai Ho Joshua	顏世浩
QIU, Yijing	邱一婧
SRIRAM, Tejas	
SUEN, Ho Yin Kelvin	孫浩然
SUN, Yezhou	孫叶舟
TSE, Lok Yiu	謝樂瑤
WAN, Tsz Ho	溫梓豪
WONG, Sze Yui	黃思銳
WONG, Tsun Ho	黃浚濠
WONG, Wai Hin	黃偉軒
XIA, Shang	夏商
YANG, Wanghui	楊王輝
YU, Chak Sum	余澤深
YU, Ka Long	余嘉朗

***Bachelor of Engineering in Logistics Management
and Engineering***

工學士 (物流管理及工程學)

CHAN, Hoi Man	陳凱文
LAU, Chun Kit	劉俊傑
LI, Wing Ting	李穎婷
SOO, Kok Fung Martin	蘇國鋒
TAM, Chung Lam	譚仲嵐
TANG, Hing Yu Kristoffer	鄧慶餘

Bachelor of Engineering in Aerospace Engineering
工學士 (航空航天工程學)

CHAN, Cheuk Hang	陳卓恒
CHAN, Pak Hei	陳柏希
CHENG, Tsz Lok	鄭子樂
CHEUNG, Chun Yin Marvin	張俊彥
CHIN, Cheuk Hei	錢卓熙
CHOW, Ho Fung	周浩峰
CLARK, Marco Lewis	郭風乘
* FONG, Wai Ting	方惠廷
HO, Tsun Yuen	何浚源
HUI, Ka Yiu	許家耀
HUI, Pui Kit	許培杰
HUNG, Chuen Him	洪銓謙
* JACOB, Jubin	
KU, Cheuk Yan Jaime	古卓恩
KWOK, Tsz Yung	郭芷榕
LAI, Yan Yu	黎殷瑜
LAM, Hei Cheuk	林希卓
LAM, Hilda	林曉童
LAM, Hiu Hay Nichole	林曉希
LAU, Ka Wing	劉嘉榮
LAU, King Lok	劉敬諾
LEUNG, Tsz Yu	梁芷鉤
LIU, Hoi Lam	廖愷嵐
LIU, Hoi Wai	廖凱威
LUI, Hiu Lam Victoria	雷曉琳
MATHEWS, Cris Jude	馬修思樂
MOK, Chun Yin	莫竣然
NEWNES, Shanenn Lanceroy	
* OLSSON, Christopher Sven	歐陽迪倫
* SHIHUA, Mingzhi	施華明智
SUNG, Cho Hin	宋佐軒
TING, Ho Man	丁浩民
TSE, Yee Tai	謝禕禔
TU, Chi Yan	杜至人
WONG, Tsz Wai	王子維
WU, Oi Sha Elsa	胡愛莎
* YIM, Sheung Chit Brian	嚴上哲
YU, Hong Yau	余康佑

Bachelor of Engineering in Mechanical Engineering
工學士 (機械工程學)

AHN, Jung Eun		LAW, Daniel Ming Xian	
APOORV KRISHAN		* LEE, Gwanghee	
* AU, Calwin	區嘉榮	LEE, Ka Yu	李家裕
AU, Chun Yin	歐雋彥	* LEE, Khang Sek	李康實
BAO, Jingge	鮑竟舸	LEE, Lik Choi	李力才
CHAN, Tsz Him	陳梓謙	LEE, Lik Hang	李力行
CHAU, Siu Yu	周兆儒	LEUNG, Siu Ting	梁紹廷
CHEN, Wai Sin	陳慧倩	LEUNG, Sze Wun	梁施煥
CHENG, Tsz Yui	鄭子睿	LEUNG, Wing Laam	梁詠嵐
CHEUNG, Hon Lam	張漢林	LI, Ka Yi	李嘉怡
CHEUNG, Ka Po	張家寶	LING, Ka Wai	凌嘉瑋
CHEUNG, Ming Hong Harry	張銘康	LIU, Kai Kong	廖啟江
CHIU, Wai Leung	趙煒良	LO, Chi Nok	盧智諾
CHIU, Yat Hei	焦溢希	LO, Hau Chit	羅考哲
* CHOI, Jong Yun		LUI, Ka Wai	呂嘉慧
CHOI, King Yee Heidi	蔡瓊儀	LUI, Ngai Long	雷毅朗
CHU, Hin Wo	朱顯和	* MA, Ho Yeung	馬昊暘
CHU, Siu Hong	朱兆康	NG, Ka Lun	吳嘉倫
CHU, Siu Kan David	朱兆勤	NG, Ka Wing	吳家穎
CHU, Tin Bo	朱天保	NG, Tin Yiu	吳天耀
DE LARA, Elvain Ian Rasco		NG, Tsz Wang	吳梓宏
DING, Yuzhu	丁羽竹	* OH, Du Won	
DONG, Jingmin	董景珉	* PANG, Ho Yin	彭浩然
FOK, Cheuk Nam	霍焯楠	PAPA, Marcus Nathaniel Mendoza	巴巴馬佳善
FONG, Pak Ho	方柏浩	PEA, Ching Hang	裴証珩
FUNG, Kwan Lok	馮君樂	POON, Kai Chung	潘啟聰
FUNG, Tak Faat	馮德發	PUNNOOSE, Cherian	
HAU, Ching Long	侯晴朗	SHAH, Kevin Vipul	沈朗聲
HO, Ka Leong	何家亮	SHUM, Long Sing	岑銘峯
HO, Sze Sze	何思詩	SHUM, Ming Fung Terence	蕭曜昕
HO, Tsz Ue	何紫好	SIU, Yiu Yan	蘇巧晴
HO, Wing Cheong	何永鏘	SO, Hau Ching	宣賀元
HUI, Iris Wing Yan	許穎欣	SUEN, Ho Yuen Henry	施曉棠
JEONG, Min Soo		SZE, Hiu Tong Jaime	施旻瑞
* JEYAKUMAR, Aadhithya Vignesh		SZE, Man Sui Alexander	譚智豪
JOTWANI, Sahil		* TAM, Chi Ho	譚琛耀
KANG, Wai Tung	耿偉童	TAM, Sum Yiu	吳家琳
KIM, Jung Yun		TAO, Aimee Garance	謝曉欣
KONG, Sheung Sing	江常昇	TSE, Hiu Yan	謝孟君
KWOK, Kwan Ho	郭鈞豪	TSE, Mang Kwan	蔡子輝
KWOK, Tat Sing Garvin	郭達陸	* TSOI, Tsz Fai	韋天傲
KWOK, Wing Yi Wing	郭詠怡	WAI, Tio	黃俊熙
LAI, Ka Wai Gary	黎家維	WONG, Chun Hei	黃俊傑
LAM, Hau In Crystal	林栢妍	WONG, Chun Kit	黃曉烽
LAU, Chung Yin	劉仲然	WONG, Hiu Fung	黃亦元
LAU, Sin Yu	劉倩瑜	WONG, Janan Yik-yuen	王麗淇
		WONG, Lai Ki Natalie	黃寧瀾
		WONG, Ning Fung	

WONG, Sai Yiu
WONG, Yu Hine
WONG, Yui Yat Michelle
WOO, Hoi Hin
WU, Kai Ho
YAU, Wing Ting
* YEUNG, Chi Shing
YEUNG, Chin Hang
YEUNG, Hoi Chun
#* YEUNG, Hon Kit
YEUNG, Kai Hei
YEUNG, Man Hon
YEUNG, Tsun Hei
YIM, Chanhyeok
YIM, Ho Yung
YIP, Man Shan
YU, Shing Hei
YU, Shize
YU, Yu Tak
* YUE, Jenn Sheng Jantzen
YUEN, Kai Hin
YUEN, King Lok

黃世堯
黃裕憲
王睿逸
胡愷軒
吳啟昊
邱詠婷
楊志誠
楊展衡
楊凱俊
楊翰傑
楊啟禧
楊文瀚
楊浚曦

嚴灝蓉
葉萬山
余承希
余世澤
余汝德
余震陞
阮啟軒
袁競洛

Bachelor of Science in Integrative Systems and Design
理學士 (綜合系統與設計)

* LAMISA, Mashiat

ORDER OF PROCEEDINGS

SESSION 18
2:00pm, December 5, 2021

GRADUATION CEREMONY
SCHOOL OF ENGINEERING –
DEPARTMENTS OF INDUSTRIAL ENGINEERING AND DECISION ANALYTICS,
MECHANICAL AND AEROSPACE ENGINEERING
(MSC)

1. The Dean of Engineering declares the ceremony open
2. The Dean of Engineering addresses the ceremony
3. The Heads of Departments of Industrial Engineering and Decision Analytics, and Mechanical and Aerospace Engineering present graduates of the Degree of MASTER OF SCIENCE
4. The Graduate Representative delivers the valedictory address
5. The Dean of Engineering declares the ceremony closed

*Mace carried by
Professor ZHANG Jiheng*

典 禮 程 序

第十八節

2021年12月5日 下午2時正

畢業典禮

工學院

工業工程及決策分析學系、

機械及航空航天工程學系

(理學碩士)

1. 工學院校長宣佈典禮開始
2. 工學院校長致辭
3. 工業工程及決策分析學系系主任、機械及航空航天工程學系系主任宣讀理學碩士學位畢業生名單
4. 畢業生代表致辭
5. 工學院校長宣佈禮成

工學院 SCHOOL OF ENGINEERING

Postgraduate Degrees 研究生學位

Master of Science in Engineering Enterprise Management

理學碩士 (工程企業管理)

CHAN, Ka Sin
CHAN, Tak Hung
CHEN, Jinpeng
CHENG, Yan
CHEUNG, Tin Lee Chester
CHOI, Man Ying
DENG, Xinyi
FANG, Dongjie
FONG, Chi Ngei
GUAN, Shiyan
HO, Kuen To
HO, Tungyi
HUANG, Shuo
HUANG, Yuhan
HUANG, Zhe
LAI, Hang Hang
LAI, Yan Yu
LAU, Ngan Kei
LI, Ka Kit
LI, Lu
LI, Yangzhi
LI, Ying
LI, Zhengyang
LIN, Andy Zhu
LIU, Shuyue
LUO, Songcheng
MA, Xiangjie
MAO, Yifan
NIE, Yikai
PAN, Lingxiao
PANG, Ruisi
PENG, Junxue
QI, Sheng
QIU, Nanke
SHANG, Hongyu
SIN, Tin Kwong
TAN, Yaoming
TO, Samuel Wan Ki
WANG, Jing
WANG, Yang
WANG, Yuchen
WANG, Zhe

陳嘉善
陳德鴻
陳錦鵬
鄭 欣
張天利
蔡旻瑩
邓欣宜
方东杰
方誌毅
关仕妍
何權韜
何東宜
黄 碩
黄昱茵
黄 喆
黎杏杏
黎恩瑜
柳雁琪
李家傑
李 璐
李阳芝
李 颖
李正阳

刘淑玥
罗崧铖
马湘杰
毛艺帆
聂义凯
潘凌嘯
庞锐思
彭军学
齐 圣
邱楠珂
商鸿宇
冼電光
谭耀铭
陶運麒
王 静
汪 阳
王雨晨
王 哲

WANG, Zhengyang
WU, Jie
XU, Jingya
XU, Songyang
YANG, Enlin
YANG, Tong
YE, Yongjian
YEUNG, Sze Hon
YIP, Man Chun
YU, Xiaoxu
YUAN, Guorui
ZHANG, Guodong
ZHANG, Junzhuo
ZHANG, Ran
ZHANG, Sijia
ZHANG, Xiaolin
ZHOU, Tianyi
ZHU, Junhao
ZHU, Tong
ZHU, Ziqing
ZOU, Jie

王征阳
吴 洁
徐靖雅
徐嵩阳
杨恩林
杨 彤
叶永健
楊思漢
葉文春
于晓旭
袁国瑞
张国栋
张俊卓
张 然
张思佳
张晓琳
周恬漪
朱俊浩
朱 彤
祝子青
邹 杰

Master of Science in Aeronautical Engineering

理學碩士 (航空工程)

CHAN, Kwok Chung
CHEN, Shijun
CHENG, Zhenjie
CHENG, Zhipeng
CHUNG, Kwok Kin
GUO, Yilin
HE, Enlin
JIANG, Peng
KAI, Wing Wai Emily
LAI, Kwok Wai
LAI, Tsz Kwan
LEE, Nok Hei
LEE, Shang
LEUNG, Ling Fung John
LI, Furun
LI, Man Yui Christy
LI, Shiqiong
LIN, Bingchun
LO, Pak Hin
LUO, Liyan
OUYANG, Wenlong
SIU, Yui Leung

陳國聰
陈时俊
成震杰
程志鹏
鍾國建
郭懿霖
贺恩林
江 鹏
解永慧
賴國煒
黎子鈞
李諾熙
李 賞
梁聆鋒
李富润
李雯蕊
李詩琮
林冰春
盧栢軒
罗力炎
欧阳文洸
蕭睿亮

TANG, Hsun-yun
TONG, Limin
TSUI, Ericson Kam Lung
URTAY, Alpamys
WANG, Tiesong
WANG, Xingyue
XUE, Xuxiang
YE, Mantian
YUAN, Haoyang
YUN, Hee Min

湯勛雲
童麗敏
徐錦龍

王铁淞
王星玥
薛旭翔

袁浩洋
尹熙旻

Master of Science in Intelligent Building Technology and Management

理學碩士 (智能建築物技術與管理)

AU YEUNG, Wing Yin
AU, Yiu Kwan
CHAN, Chun Kit Eddie
CHAN, Chun Yin
CHAN, Ka Kit
CHAN, Mo Hong
CHEN, Yuyu
CHEN, Zhoumiao
CHEUNG, Ho Sing
CHEUNG, Hoi Wai
DONG, Yichen
FU, Runzhi
GAO, Shan
GUO, Xiaowen
HAR, Shu Ling
HON, Yiu Chun
HUANG, Jianqiang
HUANG, Ruoyun
HUNG, Kin Long
JIA, Chuhan
JIN, Zibo
KANG, Xingyu
KAO, Chun Ming
KONG, Qingyi
LAM, Yuk Kan
LAN, Jiaying
LAW, Shuk Wa
LEE, Chun Yip
LI, Haotian
LI, Weitao
LIU, Hongkun
LIU, Xinqi
LIU, Yuwei
LOI, Kachun

歐陽穎賢
區耀坤
陳俊傑
陳駿彥
陳嘉杰
陳慕航
陈玉瑜
陈洲森
張浩昇
張海威
董奕辰
傅润芝
高 山
郭晓文
夏雪寧
韓耀俊
黄健强
黄若昀
孔健朗
贾初杭
金子博
康兴宇
高俊銘
孔庆一
林旭勤
蓝嘉颖
羅淑華
李俊業
黎昊天
李偉濤
刘鸿昆
刘昕奇
刘雨薇
來嘉駿

LU, Bohan
MA, Jianxin
MOK, Wing Lam
MU, Jiwen
OUYANG, Sheng
QU, Lingxu
QUAN, Junwei
REN, Xuening
RUAN, Simiao
SHI, Jiaqing
SHU, Anqi
TAM, Chung Kai
TING, Ka Ki
WANG, Yanli
WANG, Yidan
WEI, Yichao
WONG, Shing Him
WONG, Tsz Sang
WONG, Wan Faat
XIAO, Runde
XU, Jiajun
XU, Yanxi
YANG, Ruomeng
YAU, Chung Yee
YEUNG, Kin Tat Kent
YEUNG, Long Chun
YEUNG, Siu Lun
YIN, Chao
YIN, Tianye
YUEN, Chi To
ZHANG, Bin
ZHANG, Haotian
ZHANG, Min
ZHANG, Xiyao
ZHANG, Xuwei
ZHENG, Xijia
ZHOU, Jiren
ZHOU, Shuyuan

卢博涵
马建鑫
莫穎琳
穆绩文
欧阳盛
曲凌旭
全俊威
任雪凝
阮斯森
施佳青
舒安祺
譚頌佳
丁嘉其
王彦力
王奕丹
魏弋超
黃承謙
王子生
黃運發
肖润德
许嘉珺
许琰熙
杨若濛
邱仲儀
楊堅達
楊朗俊
楊紹倫
殷 超
尹恬也
袁志滔
张 斌
张昊天
张 敏
张西尧
张雪威
郑席嘉
周楫人
周淑苑

Master of Science in Mechanical Engineering

理學碩士 (機械工程學)

ABYLKASSIMOV, Arman
CHAN, Ardis
CHAN, Ka Lok
CHAN, Ka Man
CHEN, Junjian
CHEN, Tong
CHENG, Ruichen

陳銘瀚
陳嘉樂
陳家文
陈俊坚
陈 彤
成睿琛

CHOW, Chun Hin
CHU, Lei
DENG, Sijun
DONG, Ling
ELODICHUKWU, Chisom
FENG, Yuansheng
GAO, Kaiwen
GAO, Shizheng
GAO, Xin
GU, Chao
GUO, Kunyi
HONG, Jiongwei
HOU, Yi
HU, Jinwei
HUANG, Ruopan
HUI, To
JI, Xianfeng
JIANG, Jiayi
JIANG, Linfeng
KANG, Hao
KWOK, Ka Yu
LAI, Tsz Wai
LEE, Dong Gyu
LEUNG, Yue Hin
LI, Wenda
LIANG, Zhibin
LIN, Jiajie
LU, Kai
MAO, Hongning
MEI, Yiling
NG, Wang Tsun
NI, Zixiao
PARIJA, Soham
QIN, Jinghao
SHAM, Wah Hei Wallace
SHI, Jinyu
SUN, Ka Kin
SUN, Yier
TAM, Chun Yiu
TAN, Mingkun
TANA
TAO, Quanqing
TIU, Kwai Yuen
TONG, Zheng
WANG, Chuyang
WEI, Jianxin
WEI, Rong
WONG, Cheuk Long

周峻軒
初 蕾
邓思骏
董 岭

冯元圣
高凯闻
高仕政
高 鑫
顾 超
郭坤一
洪炯卫
侯 毅
胡金伟
黄若攀
許 濤
季先锋
蒋嘉翌
蒋林峰
康 浩
郭嘉裕
賴子威

梁瑜軒
李闻达
梁志彬
林家杰
卢 锴
毛鸿宁
梅怡玲
吳宏浚
倪子滿

覃景昊
岑驊熹
施金宇
孫嘉健
孙艺尔
譚鎮耀
譚銘昆
塔 娜
陶泉清
刁桂源
佟 崢
王初阳
魏建新
魏 戎
黃焯朗

WONG, Cynthia
WONG, Hoi Kiu
WONG, Shuk Hang
WONG, Yuk Chun
WU, Han
WU, Jianxiang
WU, Qinan
XIAO, Qinghua
XIE, Ruijie
XU, Yanhang
XU, Zijie
YAN, Zhenjun
YANG, Jingping
ZHANG, Peng
ZHANG, Yubo
ZHOU, Xinjie
ZHU, Tong
ZHUANG, Xudong

王思雅
黃凱喬
黃淑恆
黃玉珍
吳 涵
吳健翔
吳启楠
肖庆华
谢睿杰
徐燕珩
许子杰
言栢俊
杨涇萍
张 鹏
张宇波
周心洁
朱 彤
庄旭东

DEGREES CONFERRED

頒授之學位

SCHOOL OF SCIENCE	理學院
PhD in Chemistry	哲學博士 (化學) 36
PhD in Life Science	哲學博士 (生命科學) 31
PhD in Marine Environmental Science	哲學博士 (海洋環境科學) 5
PhD in Mathematics	哲學博士 (數學) 10
PhD in Nano Science and Technology	哲學博士 (納米科學與技術) 4
PhD in Physics	哲學博士 (物理學) 14
MPhil in Chemistry	哲學碩士 (化學) 8
MPhil in Life Science	哲學碩士 (生命科學) 31
MPhil in Marine Environmental Science	哲學碩士 (海洋環境科學) 4
MPhil in Mathematics	哲學碩士 (數學) 9
MPhil in Physics	哲學碩士 (物理學) 6
MSc in Analytical Chemistry	理學碩士 (分析化學) 61
MSc in Biotechnology	理學碩士 (生物科技) 46
MSc in Data-Driven Modeling	理學碩士 (數據建模) 54
MSc in Environmental Health and Safety	理學碩士 (環境健康及安全) 56
MSc in Financial Mathematics	理學碩士 (金融數學) 84
MSc in Mathematics for Educators	理學碩士 (教育數學) 22
BSc in Biotechnology #	理學士 (生物科技) # 1
BSc in Biochemistry and Cell Biology, and in Computer Science	理學士 (生物化學及細胞生物學及計算機科學) 1
BSc in Biochemistry and Cell Biology, and in Mathematics	理學士 (生物化學及細胞生物學及數學) 1
BSc in Biotechnology, and in Computer Science	理學士 (生物科技及計算機科學) 1
BSc in Chemistry, and in Mathematics	理學士 (化學及數學) 1
BSc in Data Science and Technology, and in Computer Science	理學士 (數據科學與技術及計算機科學) 4
BSc in Mathematics, and in Computer Science	理學士 (數學及計算機科學) 5
BSc in Mathematics, and in Physics	理學士 (數學及物理學) 1
BSc in Mathematics and Economics, and in Computer Science	理學士 (數學與經濟學及計算機科學) 3
BSc in Mathematics and Economics, and in Data Science and Technology	理學士 (數學與經濟學及數據科學與技術) 1
BSc in Physics, and in Computer Science	理學士 (物理學及計算機科學) 2
BSc in Physics, and in Mathematics	理學士 (物理學及數學) 2
BSc in Biochemistry and Cell Biology, and an additional Major in Electronic Engineering	理學士 (生物化學及細胞生物學) 及電子工程學主修 1
BSc in Data Science and Technology, and an additional Major in Mathematics	理學士 (數據科學與技術) 及數學主修 1
BSc in Data Science and Technology, and an additional Major in Quantitative Finance	理學士 (數據科學與技術) 及量化金融學主修 1
BSc in Biochemistry and Cell Biology	理學士 (生物化學及細胞生物學) 70
BSc in Biological Science	理學士 (生物科學) 56
BSc in Biotechnology	理學士 (生物科技) 111
BSc in Biotechnology and Business	理學士 (生物科技及商學) 47
BSc in Chemistry	理學士 (化學) 75
BSc in Data Science and Technology	理學士 (數據科學與技術) 30
BSc in Environmental Science	理學士 (環境科學) 32
BSc in Mathematics	理學士 (數學) 125
BSc in Mathematics and Economics	理學士 (數學與經濟學) 27
BSc in Physics	理學士 (物理學) 45
School Total	學院總人數 1125
SCHOOL OF ENGINEERING	工學院
PhD in Bioengineering	哲學博士 (生物工程學) 4
PhD in Chemical and Biomolecular Engineering	哲學博士 (化學工程及生物分子工程學) 14
PhD in Civil Engineering	哲學博士 (土木工程學) 35
PhD in Computer Science and Engineering	哲學博士 (計算機科學及工程學) 27
PhD in Electronic and Computer Engineering	哲學博士 (電子及計算機工程學) 46
PhD in Environmental Engineering	哲學博士 (環境工程學) 4
PhD in Industrial Engineering and Logistics Management	哲學博士 (工業工程及物流管理學) 10
PhD in Mechanical Engineering	哲學博士 (機械工程學) 37
MPhil in Bioengineering	哲學碩士 (生物工程學) 6
MPhil in Chemical and Biomolecular Engineering	哲學碩士 (化學工程及生物分子工程學) 8
MPhil in Civil Engineering	哲學碩士 (土木工程學) 6
MPhil in Computer Science and Engineering	哲學碩士 (計算機科學及工程學) 28
MPhil in Electronic and Computer Engineering	哲學碩士 (電子及計算機工程學) 21
MPhil in Environmental Engineering	哲學碩士 (環境工程學) 4
MPhil in Industrial Engineering and Decision Analytics	哲學碩士 (工業工程及決策分析學) 6
MPhil in Industrial Engineering and Logistics Management	哲學碩士 (工業工程及物流管理學) 1
MPhil in Mechanical Engineering	哲學碩士 (機械工程學) 10
MPhil in Technology Leadership and Entrepreneurship	哲學碩士 (科技領導及創業) 15
MSc in Aeronautical Engineering	理學碩士 (航空工程) 32
MSc in Big Data Technology	理學碩士 (大數據科技) 106
MSc in Chemical and Biomolecular Engineering	理學碩士 (化學工程及生物分子工程學) 36
MSc in Civil Infrastructural Engineering and Management	理學碩士 (土木基礎工程及管理) 69
MSc in Electronic Engineering	理學碩士 (電子工程學) 78
MSc in Engineering Enterprise Management	理學碩士 (工程企業管理) 63
MSc in Environmental Engineering and Management	理學碩士 (環境工程學及管理) 55
MSc in IC Design Engineering	理學碩士 (集成電路設計工程) 37
MSc in Information Technology	理學碩士 (資訊科技) 61
MSc in Intelligent Building Technology and Management	理學碩士 (智能建築物技術與管理) 72
MSc in Mechanical Engineering	理學碩士 (機械工程學) 73
MSc in Telecommunications	理學碩士 (電信學) 74
BSc in Computer Science, and in Data Science and Technology	理學士 (計算機科學及數據科學與技術) 2
BSc in Computer Science, and in Mathematics and Economics	理學士 (計算機科學及數學與經濟學) 1
BSc in Computer Science, and an additional Major in Electronic Engineering	理學士 (計算機科學) 及電子工程學主修 2
BSc in Computer Science, and an additional Major in Mathematics	理學士 (計算機科學) 及數學主修 14
BSc in Computer Science, and an additional Major in Quantitative Finance	理學士 (計算機科學) 及量化金融學主修 1
BSc in Integrative Systems and Design	理學士 (綜合系統與設計) 1
BEng in Chemical and Biomolecular Engineering ^	工學士 (化學及生物分子工程學) ^ 1
BEng in Chemical Engineering ^	工學士 (化學工程學) ^ 1
BEng in Civil and Environmental Engineering ^	工學士 (土木及環境工程學) ^ 1

[^] Graduates from the Dual Degree Program in Technology and Management earn two degrees, BEng and BBA. 修畢科技及管理學雙學位課程之畢業生同時獲頒授工學士及工商管理學士學位。

[#] Graduates from the Dual Degree Program in Technology and Management earn two degrees, BSc and BBA. 修畢科技及管理學雙學位課程之畢業生同時獲頒授理學士及工商管理學士學位。

SCHOOL OF ENGINEERING	工學院
BEng in Civil Engineering ^	工學士 (土木工程學) ^
BEng in Computer Engineering ^	工學士 (計算機工程學) ^
BEng in Computer Science ^	工學士 (計算機科學) ^
BEng in Decision Analytics ^	工學士 (決策分析學) ^
BEng in Electronic Engineering ^	工學士 (電子工程學) ^
BEng in Logistics Management and Engineering ^	工學士 (物流管理及工程學) ^
BEng in Mechanical Engineering ^	工學士 (機械工程學) ^
BEng in Chemical Engineering, and in Bioengineering	工學士 (化學工程學及生物工程學)
BEng in Mechanical Engineering, and in Civil Engineering	工學士 (機械工程學及土木工程學)
BEng in Mechanical Engineering, and in Sustainable Energy Engineering	工學士 (機械工程學及可持續能源工程學)
BEng in Aerospace Engineering, and an additional Major in Mathematics	工學士 (航空航天工程學) 及數學主修
BEng in Chemical and Biomolecular Engineering, and an additional Major in Computer Science	工學士 (化學及生物分子工程學) 及計算機科學主修
BEng in Computer Engineering, and an additional Major in Mathematics	工學士 (計算機工程學) 及數學主修
BEng in Computer Science, and an additional Major in Mathematics	工學士 (計算機科學) 及數學主修
BEng in Electronic Engineering, and an additional Major in Computer Science	工學士 (電子工程學) 及計算機科學主修
BEng in Electronic Engineering, and an additional Major in Finance	工學士 (電子工程學) 及金融學主修
BEng in Mechanical Engineering, and an additional Major in Computer Science	工學士 (機械工程學) 及計算機科學主修
BEng in Aerospace Engineering	工學士 (航空航天工程學)
BEng in Bioengineering	工學士 (生物工程學)
BEng in Chemical and Biomolecular Engineering	工學士 (化學及生物分子工程學)
BEng in Chemical and Environmental Engineering	工學士 (化學及環境工程學)
BEng in Chemical Engineering	工學士 (化學工程學)
BEng in Civil and Environmental Engineering	工學士 (土木及環境工程學)
BEng in Civil Engineering	工學士 (土木工程學)
BEng in Computer Engineering	工學士 (計算機工程學)
BEng in Computer Science	工學士 (計算機科學)
BEng in Decision Analytics	工學士 (決策分析學)
BEng in Electronic Engineering	工學士 (電子工程學)
BEng in Industrial Engineering and Engineering Management	工學士 (工業工程及工程管理學)
BEng in Logistics Management and Engineering	工學士 (物流管理及工程學)
BEng in Mechanical Engineering	工學士 (機械工程學)
BEng in Sustainable Energy Engineering	工學士 (可持續能源工程學)
School Total	學院總人數
	1871

SCHOOL OF BUSINESS AND MANAGEMENT	工商管理學院
PhD in Accounting	哲學博士 (會計學)
PhD in Economics	哲學博士 (經濟學)
PhD in Finance	哲學博士 (金融學)
PhD in Information Systems	哲學博士 (資訊系統學)
PhD in Management	哲學博士 (管理學)
PhD in Marketing	哲學博士 (市場學)
PhD in Operations Management	哲學博士 (營運管理學)
MPhil in Accounting	哲學碩士 (會計學)
MPhil in Economics	哲學碩士 (經濟學)
MPhil in Finance	哲學碩士 (金融學)
MPhil in Information Systems	哲學碩士 (資訊系統學)
MPhil in Management	哲學碩士 (管理學)
MPhil in Marketing	哲學碩士 (市場學)
MPhil in Operations Management	哲學碩士 (營運管理學)
MSc in Accounting	理學碩士 (會計學)
MSc in Business Analytics	理學碩士 (商業分析)
MSc in Economics	理學碩士 (經濟學)
MSc in Finance	理學碩士 (金融學)
MSc in Financial Analysis	理學碩士 (金融分析學)
MSc in Financial Technology	理學碩士 (金融科技)
MSc in Global Finance	理學碩士 (環球金融)
MSc in Global Operations	理學碩士 (環球營運管理)
MSc in Information Systems Management	理學碩士 (資訊系統管理學)
MSc in International Management	理學碩士 (國際管理)
MSc in Investment Management	理學碩士 (投資管理學)
Executive Master of Business Administration	高層管理人員工商管理碩士
Master of Business Administration*	工商管理碩士*
Master of Business Administration	工商管理碩士
BSc in Economics and Finance, and in Computer Science	理學士 (經濟及金融學及計算機科學)
BSc in Quantitative Finance, and in Computer Science	理學士 (量化金融學及計算機科學)
BSc in Economics and Finance, and an additional Major in Information Systems	理學士 (經濟及金融學) 及資訊系統學主修
BSc in Economics and Finance, and an additional Major in Marketing	理學士 (經濟及金融學) 及市場學主修
BSc in Economics and Finance	理學士 (經濟及金融學)
BSc in Quantitative Finance	理學士 (量化金融學)
BBA in Global Business, in Finance, and in Management	工商管理學士 (環球商業管理、金融學及管理學)
BBA in Operations Management, in Finance, and in Information Systems	工商管理學士 (營運管理學、金融學及資訊系統學)
BBA in Economics, and in Finance	工商管理學士 (經濟學及金融學)
BBA in Economics, and in Information Systems	工商管理學士 (經濟學及資訊系統學)
BBA in Economics, and in Management	工商管理學士 (經濟學及管理學)
BBA in Economics, and in Marketing	工商管理學士 (經濟學及市場學)
BBA in Economics, and in Operations Management	工商管理學士 (經濟學及營運管理學)
BBA in Finance, and in Economics	工商管理學士 (金融學及經濟學)
BBA in Finance, and in Information Systems	工商管理學士 (金融學及資訊系統學)
BBA in Finance, and in Management	工商管理學士 (金融學及管理學)
BBA in Finance, and in Marketing	工商管理學士 (金融學及市場學)
BBA in Finance, and in Operations Management	工商管理學士 (金融學及營運管理學)
BBA in Finance, and in Professional Accounting	工商管理學士 (金融學及專業會計學)
BBA in Finance, and an additional Major in Mathematics	工商管理學士 (金融學) 及數學主修
BBA in Global Business, and in Economics	工商管理學士 (環球商業管理及經濟學)
BBA in Global Business, and in Finance	工商管理學士 (環球商業管理及金融學)
BBA in Global Business, and in Information Systems	工商管理學士 (環球商業管理及資訊系統學)
BBA in Global Business, and in Management	工商管理學士 (環球商業管理及管理學)
BBA in Global Business, and in Marketing	工商管理學士 (環球商業管理及市場學)

* This program is jointly offered by Northwestern University and HKUST.
此學位課程由美國西北大學與香港科技大學合辦。

SCHOOL OF BUSINESS AND MANAGEMENT	工商管理學院
BBA in Information Systems, and in Economics	工商管理學士 (資訊系統學及經濟學) 8
BBA in Information Systems, and in Finance	工商管理學士 (資訊系統學及金融學) 10
BBA in Information Systems, and in Management	工商管理學士 (資訊系統學及管理學) 10
BBA in Information Systems, and in Marketing	工商管理學士 (資訊系統學及市場學) 34
BBA in Information Systems, and in Operations Management	工商管理學士 (資訊系統學及營運管理學) 10
BBA in Information Systems, and in Professional Accounting	工商管理學士 (資訊系統學及專業會計學) 10
BBA in Management, and in Economics	工商管理學士 (管理學及經濟學) 4
BBA in Management, and in Information Systems	工商管理學士 (管理學及資訊系統學) 6
BBA in Management, and in Marketing	工商管理學士 (管理學及市場學) 16
BBA in Management, and in Operations Management	工商管理學士 (管理學及營運管理學) 1
BBA in Management, and in Professional Accounting	工商管理學士 (管理學及專業會計學) 1
BBA in Marketing, and in Economics	工商管理學士 (市場學及經濟學) 1
BBA in Marketing, and in Information Systems	工商管理學士 (市場學及資訊系統學) 19
BBA in Marketing, and in Management	工商管理學士 (市場學及管理學) 42
BBA in Marketing, and in Operations Management	工商管理學士 (市場學及營運管理學) 10
BBA in Marketing, and in Professional Accounting	工商管理學士 (市場學及專業會計學) 1
BBA in Operations Management, and in Economics	工商管理學士 (營運管理學及經濟學) 6
BBA in Operations Management, and in Finance	工商管理學士 (營運管理學及金融學) 3
BBA in Operations Management, and in Information Systems	工商管理學士 (營運管理學及資訊系統學) 20
BBA in Operations Management, and in Management	工商管理學士 (營運管理學及管理學) 11
BBA in Operations Management, and in Marketing	工商管理學士 (營運管理學及市場學) 19
BBA in Operations Management, and in Professional Accounting	工商管理學士 (營運管理學及專業會計學) 3
BBA in Professional Accounting, and in Economics	工商管理學士 (專業會計學及經濟學) 7
BBA in Professional Accounting, and in Finance	工商管理學士 (專業會計學及金融學) 12
BBA in Professional Accounting, and in Information Systems	工商管理學士 (專業會計學及資訊系統學) 40
BBA in Professional Accounting, and in Management	工商管理學士 (專業會計學及管理學) 33
BBA in Professional Accounting, and in Marketing	工商管理學士 (專業會計學及市場學) 19
BBA in Professional Accounting, and in Operations Management	工商管理學士 (專業會計學及營運管理學) 24
BBA in Professional Accounting, and an additional Major in Computer Science	工商管理學士 (專業會計學) 及計算機科學主修 1
BBA in Economics	工商管理學士 (經濟學) 21
BBA in Finance	工商管理學士 (金融學) 18
BBA in General Business Management ^	工商管理學士 (綜合商業管理學) ^ 31
BBA in General Business Management #	工商管理學士 (綜合商業管理學) # 1
BBA in General Business Management	工商管理學士 (綜合商業管理學) 18
BBA in Global Business	工商管理學士 (環球商業管理) 8
BBA in Information Systems	工商管理學士 (資訊系統學) 21
BBA in Management	工商管理學士 (管理學) 30
BBA in Marketing	工商管理學士 (市場學) 33
BBA in Operations Management	工商管理學士 (營運管理學) 15
BBA in Professional Accounting	工商管理學士 (專業會計學) 38
BBA in World Business	工商管理學士 (全球商業管理) 36
School Total	學院總人數 1854
SCHOOL OF HUMANITIES AND SOCIAL SCIENCE	人文社會科學學院
PhD in Humanities	哲學博士 (人文學) 5
PhD in Social Science	哲學博士 (社會科學) 4
MPhil in Humanities	哲學碩士 (人文學) 3
MPhil in Social Science	哲學碩士 (社會科學) 8
MA in Chinese Culture	文學碩士 (中國文化) 30
MA in International Language Education	文學碩士 (國際語言教育) 80
MA in Social Science	文學碩士 (社會科學) 38
MSc in Global China Studies	理學碩士 (環球中國研究) 47
BSc in Quantitative Social Analysis, and in Computer Science	理學士 (定量社會數據分析及計算機科學) 1
BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics	理學士 (環球中國研究: 人文及社會科學) 及經濟學主修 1
BSc in Global China Studies: Humanities and Social Science	理學士 (環球中國研究: 人文及社會科學) 53
BSc in Quantitative Social Analysis	理學士 (定量社會數據分析) 28
School Total	學院總人數 298
INTERDISCIPLINARY PROGRAMS OFFICE	跨學科課程事務處
PhD in Environmental Science, Policy and Management	哲學博士 (環境科學、政策及管理) 5
PhD in Public Policy	哲學博士 (公共政策) 1
MPhil in Atmospheric Environmental Science	哲學碩士 (大氣環境科學) 7
MPhil in Environmental Science, Policy and Management	哲學碩士 (環境科學、政策及管理) 3
MPhil in Individualized Interdisciplinary Program (Application of Deep Learning for Smart Construction)	哲學碩士 (跨學科自選課程 - 深度學習在智慧建造的應用) 1
MPhil in Individualized Interdisciplinary Program (Environmental Engineering)	哲學碩士 (跨學科自選課程 - 環境工程) 1
MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology)	哲學碩士 (跨學科自選課程 - 集成化學傳感和生物傳感技術) 1
MPhil in Individualized Interdisciplinary Program (Internet of Things and Sensor Network)	哲學碩士 (跨學科自選課程 - 物聯網與傳感器網絡) 1
MPhil in Individualized Interdisciplinary Program (Robotics)	哲學碩士 (跨學科自選課程 - 機器人) 1
MPhil in Individualized Interdisciplinary Program (Robotics and Autonomous Systems)	哲學碩士 (跨學科自選課程 - 機器人技術與自動化系統) 2
MPhil in Public Policy	哲學碩士 (公共政策) 1
MPhil in Smart Manufacturing	哲學碩士 (智能製造) 1
Master of Public Policy	公共政策碩士 53
MSc in Environmental Science and Management	理學碩士 (環境科學及管理) 61
BSc in Risk Management and Business Intelligence, and in Computer Science	理學士 (風險管理、商業智能學及計算機科學) 1
BSc in Environmental Management and Technology	理學士 (環境管理及科技) 32
BSc in Risk Management and Business Intelligence	理學士 (風險管理及商業智能學) 46
Interdisciplinary Programs Office Total	跨學科課程事務處總人數 218
UNIVERSITY TOTAL	全大學合計 5366

^ Graduates from the Dual Degree Program in Technology and Management earn two degrees, BEng and BBA. 修畢科技及管理學雙學位課程之畢業生同時獲頒授工學士及工商管理學士學位。

Graduates from the Dual Degree Program in Technology and Management earn two degrees, BSc and BBA. 修畢科技及管理學雙學位課程之畢業生同時獲頒授理學士及工商管理學士學位。

Titles of PhD Theses Completed in 2020-21

Candidate, title of thesis, with thesis supervisor(s) in brackets

SCHOOL OF ENGINEERING

Doctor of Philosophy in Bioengineering

HAO, Chunlin, Using Spectrum Clustering Algorithm to Analyze Metaproteomic MS/MS Data of Mouse Gut Microbiome (LAM, Henry Hei Ning)

PARK, Byung Min, Engineering a Chlorophyll-Binding Protein for Deep-Tissue Bioimaging and New Materials, (SUN, Fei)

WANG, Yuqing, Developing a Comprehensive System for The Mechanism Study of RNA Polymerase in Transcription, (HUANG, Xuhui and CHEUNG, Pak Hang Peter (The Chinese University of Hong Kong))

XU, Xinzhou, A Novel Mechanism of Enhanced Transcription Activity and Fidelity for Influenza A Viral RNA-dependent RNA Polymerase, (HUANG, Xuhui and CHEUNG, Pak Hang Peter (The Chinese University of Hong Kong))

Doctor of Philosophy in Chemical and Biomolecular Engineering

CHEN, Ruipeng, Self-assembly and Crystallization of Biomacromolecules: DNA Origami in a Modular Design Framework and Continuous Protein Crystallization in Slug Flow, (LAKERVELD, Richard)

DY, Trixie Ruth Nunez, Pulsed Electric Field (PEF) Applications in Tap Water Disinfection and Electrochemical Nitrate Reduction, (YEUNG, King Lun)

GU, Qiao, Superstrong Ultrahigh Molecular Weight Polyethylene Membrane with Tunable Pore Structure for Separation Processes — Seawater Desalination and Air Purification, (GAO, Ping)

KHAN, Kishwar, Insights of Single-Atom Catalysts on Nanocarbon Support for Energy Conversion, (LUO, Zhengtang and AMINE, Khalil)

LIU, Jianhui, Bioinspired Materials from the Hybrid of Polymers and Self-assembling Peptides, (CHAU, Ying)

LIU, Zhenjing, Controlled Synthesis of Two-dimensional Layered Metal Chalcogenides for Energy Application, (LUO, Zhengtang)

MATHEW THOMAS, Kiran, Process Intensification of Protein Crystallization through Innovative Process Equipment and Operation, (LAKERVELD, Richard)

MONTEALEGRE, Charlimagne Monzon, Bacteriophages for Malodor Control and as a Surrogate for Virus Inactivation in Environmental Samples, (YEUNG, King Lun and HAN, Wei)

THITISOMBOON, Wadeelada, The Study of Nanoconfinement of PEO-PPO-PEO Triblock Copolymer in Nanoporous Ultrahigh Molecular Weight Polyethylene Membrane and their Interactions, (GAO, Ping)

WONGSRISUJARIT, Natee, One-Dimensional Photoactive Nanostructure Titania for Environmental Pollution Treatment and Clean Energy Production, (YEUNG, King Lun)

WU, Hsi-wen, Performance Optimization of Electrocatalysts and Membrane Electrode Assembly for Proton Exchange Membrane Fuel Cells, (SHAO, Minhua)

XIAO, Fei, Advanced Electrocatalysts for Proton Exchange Membrane Fuel Cells, (SHAO, Minhua)

YANG, Yun, Method Development and Applications of Low-input Proteomics, (LAM, Henry Hei Ning and TIAN, Ruijun (Southern University of Science and Technology))

YAO, Yuze, Optimization of solid electrolytes for all-solid-state lithium batteries, (SHAO, Minhua)

Doctor of Philosophy in Civil Engineering

AHMED, Rana Rab Nawaz, Towards the Effective Reverse Logistics Management of Construction Waste Material, (ZHANG, Xueqing)

BADSHA, Mohammad Abu Hashnat, Design and Application of Hydrogel-based Composite Materials for Cationic and Anionic Metal Removal from Electroplating Wastewater, (LO, Irene Man Chi)

BAGHBANREZVAN, Sina, Casing-sediment interaction during gas hydrate dissociation: Constitutive and Centrifuge modelling, (NG, Charles Wang Wai)

CHANG, Lu, Lead contamination and transportation in drinking water supply system in high-rise buildings, (GHIDAOU, Mohamed Salah Ben Habib and LEE, Joseph Hun-wei)

DAI, Lun, East Asian Monsoon - Redefine Annual Cycle and Project Its Hydrometeorological Future, (LU, Mengqian)

DENG, Yangfan, Coupling of Sulfur-based Denitrification and Anammox for Nitrogen Removal, (CHEN, Guanghao and WU, Di)

FARDAD AMINI, Pedram, Effect of Fabric Anisotropy on Reliquefaction Resistance of Toyoura Sand based on Torsional Shear Experiments, (WANG, Gang)

FARIVAR, Alireza, Centrifuge Modelling of Elevated Floating Energy Pile Groups in Clay Subjected to Cyclic Non-symmetrical Thermal Loading, (NG, Charles Wang Wai)

FENG, Kewei, Material Point Method for Large Deformation Analyses of Coseismic Landslides, (WANG, Gang)

GOMAA, Sherif Mohsen Mohamed Hassan, Three-dimensional Centrifuge modelling of Non-symmetric Thermally Loaded Energy Piled-raft in Clay, (NG, Charles Wang Wai)

GUO, Haowen, Long-term field monitoring of a novel bioengineered three-layer landfill cover system using recycled concrete under humid climates, (NG, Charles Wang Wai)

GUO, Jiuhao, AI-based Daily Algal Bloom Risk Forecast and Automatic Species Identification System, (LO, Irene Man Chi and LEE, Joseph Hun-wei)

HE, Juhua, Photocatalytic Disinfection of Bacteria: From Magnetically Recyclable TiO₂-based Photocatalysts to Challenges of Water Characteristics and Different Bacterial Responses, (LO, Irene Man Chi)

HUANG, Hao, Development of a Sulfidogenic Oxidic-Settling Anaerobic Process for Wastewater Treatment with In-Situ Sludge Reduction, (CHEN, Guanghao and WU, Di)

JIN, Nan, Subspace Identification of Bridge Frequencies Utilizing Dynamic Response of Traversing Vehicles, (DIMITRAKOPOULOS, Ilias)

KWOK, Helen Hoi Ling, Multi-zone IAQ Assessment, Monitoring and Control in Buildings Leveraging BIM Technology, (CHENG, Jack Chin Pang)

- LEE, Enoch, Flexible Bus Service Design under Spatial and Temporal Demand Uncertainty, (LO, Hong Kam)
- LI, Xiling, Biochar Production from Flocculent and Granular Sludge: Revealing the Roles of Inorganics Originated from Seawater, (CHEN, Guanghao and HAO, Tianwei)
- LUO, Han, Automated Construction Machine Pose Monitoring Using Computer Vision and Deep Learning for Construction Site Safety, (CHENG, Jack Chin Pang)
- MAJEED, Usman, Overflow and Landing Mechanisms of Debris Flow Impacting Dual Rigid Barriers, (NG, Charles Wang Wai)
- MAO, Xin, Expert knowledge guided deep learning for bird watching and drainage network extraction, (WANG, Yu-Hsing)
- PAN, Mengxin, ATMOSPHERIC RIVER: A BRIDGE FROM ATMOSPHERIC DYNAMICS AND CLIMATE VARIABILITY TO HYDROLOGICAL EXTREMES, (LU, Mengqian)
- PATWARY, Ashraf Uz Zaman, Metamodeling and Optimization of Large-scale Multimodal Transportation Models, (LO, Hong Kam)
- QIANG, Yejia, EVALUATING STORM-RELATED HAZARDS UNDER EXTREME WEATHER CONDITIONS IN GUANGDONG-HONG KONG-MACAO GREATER BAY AREA, (ZHANG, Li Min)
- QIN, Xiaoran, Enhancing the Efficiency of Ride-sourcing Markets, (YANG, Hai)
- SO, Pui San, Soil Conditioners for Growth of *Pinellia ternata*: Nutrient, Cd-hyperaccumulator and Biopolymer, (NG, Charles Wang Wai)
- STOURA, Charikleia, Analytical and Numerical Examination of the Vehicle-Bridge Interaction Problem in Railway Bridges, (DIMITRAKOPOULOS, Ilias)
- SU, Zhaoyu, ADVANCED DEEP CONVOLUTIONAL NEURAL NETWORK IN CIVIL ENGINEERING: THEORY AND APPLICATIONS, (WANG, Yu-Hsing)
- WANG, Chao, Effects of barrier stiffness on the impact mechanisms of debris flow with different particle sizes: centrifuge and numerical modelling, (NG, Charles Wang Wai)
- WANG, Jinting, ELIMINATION OF MERCURY METHYLATION IN ELEMENTAL SULFUR-REDUCING BACTERIA-ENRICHED SLUDGE: DISCOVERY, MECHANISM STUDY, AND POTENTIAL APPLICATION, (CHEN, Guanghao)
- WANG, Meilan, Hybrid Unsupervised Learning to Post-processing CMAQ Simulations, (LAU, Alexis Kai Hon)
- WANG, Shuling, A General Framework for Combining Traffic Flow Modelling and Bayesian Network for Traffic Parameters Estimation Based on Probe Vehicle Trajectory Data, (LO, Hong Kam)
- WANG, Yixiang, Experimental and Numerical Study of Bidisperse Inertial Particles Settling in Turbulence, (TSE, Kam Tim and LAM, Kit Ming)
- YIN, Kesheng, PERFORMANCE EVALUATION OF LARGE-SCALE NON-DREDGING LAND RECLAMATION ON SOFT MARINE CLAYS, (ZHANG, Li Min)
- ZUBAIR, Muhammad Umer, Strategies to Enhance Performance of Elevators, (ZHANG, Xueqing)
- DAI, Hongliang, WEAK SUPERVISION FOR INFORMATION EXTRACTION, (SONG, Yangqiu)
- HAO, Xiaotian, ADAPTIVE INFORMATION RETRIEVAL TECHNIQUES FOR THE APPLICATIONS ON TWEETS AND TROPICAL MOISTURE CASES, (NG, Wilfred Siu Hung)
- HU, Guangneng, Deep and Adversarial Knowledge Transfer in Recommendation, (YANG, Qiang and CHEN, Lei)
- HUANG, Yongxiang, DEEP REPRESENTATION AND GRAPH LEARNING FOR DISEASE DIAGNOSIS ON MEDICAL IMAGE DATA, (CHUNG, Albert Chi Shing)
- JEBALBAREZI SARBIJAN, Elham, Exploring Dependencies in Complex Input and Complex Output Machine Learning Problems, (FUNG, Pascale)
- JIAN, Xun, HARNESSING GRAPH CHANGES IN COMPLEX GRAPH QUERIES, (CHEN, Lei)
- KWAK, Hyunjung, Machine Learning Methods in Intensive Care Units for Clinical Decision Support, (HUI, Pan)
- LI, Tong, MINING BEHAVIORAL PATTERNS FROM MOBILE BIG DATA, (HUI, Pan)
- LI, Yexin, DEEP REINFORCEMENT LEARNING IN URBAN COMPUTING, (YANG, Qiang)
- LIN, Dandan, THEORY AND PRACTICE: SIMILARITY MEASUREMENTS ON LARGE-SCALE GRAPHS, (WONG, Raymond Chi Wing)
- LIN, Xueling, KNOWLEDGE BASE POPULATION FROM EXTERNAL DATA SOURCES, (CHEN, Lei)
- MA, Ningning, EFFECTIVE AND EFFICIENT CONVOLUTIONAL ARCHITECTURES FOR VISUAL RECOGNITION, (QUAN, Long)
- OUSIDHOUM, Nedjma Djouhra, On the Importance and Challenges of the Experimental Design of Multilingual Toxic Content Detection, (SONG, Yangqiu and YEUNG, Dit Yan)
- PENG, Zhenhui, HUMAN-CENTERED APPROACHES TO DESIGNING INTELLIGENT AGENTS' MANNER FOR SUPPORTING HIGH-LEVEL THINKING, (MA, Xiaojuan)
- SHU, Xinhuan, ENHANCING DATA-DRIVEN STORYTELLING WITH ANIMATED VISUALIZATION, (QU, Huamin)
- SUN, Dong, VISUAL ANALYSIS OF THE PRODUCT SUPPLY CHAIN IN SMART MANUFACTURING AND INDUSTRY 4.0, (PONG, Ting Chuen and QU, Huamin)
- TAN, Jiajie, EFFICIENT RF-BASED LOCATION SENSING, (CHAN, Gary Shueng Han)
- WANG, Lipeng, ACCELERATING DISTRIBUTED DEEP LEARNING TASKS ON IMAGE DATASETS, (LUO, Qiong)
- WANG, Luping, OPTIMIZING RESOURCE SCHEDULING FOR CLOUD WORKLOADS RUNNING IN DATA CENTERS, (LI, Bo)
- XUE, Lanqing, ENHANCING ATTENTIONS IN DEEP NLP MODELS, (ZHANG, Nevin Lianwen)
- ZENG, Ziqian, ON THE USE OF AUXILIARY INFORMATION FOR LABEL-LESS TEXT MINING TASKS, (SONG, Yangqiu)
- ZHANG, Chengliang, Towards Efficient and Secure Large-Scale Systems for Distributed Machine Learning Training, (WANG, Wei)
- ZHANG, Hongming, TOWARDS COMMONSENSE REASONING WITH HIGHER-ORDER SELECTIONAL PREFERENCE OVER EVENTUALITIES, (SONG, Yangqiu)
- ZHANG, Yinghua, DEEP TRANSFER LEARNING: GENERALIZATION ON CLEAN AND ADVERSARIAL DATA, (YANG, Qiang and SONG, Yangqiu)
- ZHAO, Lili, ACTIVE TRANSFER LEARNING FOR RECOMMENDATION SYSTEM, (YANG, Qiang)

Doctor of Philosophy in Computer Science and Engineering

- BERMEJO FERNANDEZ, Carlos, Privacy and Privacy Enhancing Technologies for Post-GDPR Ubiquitous Computing, (HUI, Pan)
- CHANG, Bing Yen, The Emotional Characteristics of Western Classical Solo Singing Voices with Different Pitch, Dynamics, and Vowel, (HORNER, Andrew Brian)

Doctor of Philosophy in Electronic and Computer Engineering

- AHMED, Syed Faraz, Genetic Sequence Analysis to Inform Design of Universal Vaccines against Infectious Diseases, (MCKAY, Matthew Robert and MORALES, David)
- BHUTTA, Muhammad Usman Maqbool, Towards a Swift Multiagent SLAM System for Large-Scale Robotics Applications, (LIU, Ming)
- CHEN, Congping, Advanced Nonlinear Optical Microscopy for Structural and Functional Imaging of Living Brain, (QU, Jianan)
- CHEN, Feng, Design of Digitally Assisted Analog Hybrid Low-Dropout Regulators with Improved PSRR Performance, (MOK, Philip Kwok Tai)
- CHEN, Xizi, Hardware-Software Codesign for High-Throughput and Energy-Efficient Deep Learning Accelerators, (TSUI, Chi Ying)
- CHEN, Xuanqi, Tolerate Thermal and Process Variations for Photonic Systems, (XU, Jiang)
- CHEN, Yawen, Individualized Gait Pattern Generation and Control of a Lower Limb Exoskeleton in Therapy, (SHI, Ling)
- CHEN, Yuying, Robot Navigation in Dynamic and Uncertain Environments, (LIU, Ming)
- CHENG, Wei-chih, Technological Developments in Pursuit of Recess-Free Normally-OFF AlGaIn/GaN HEMTs, (CHAN, Man Sun and YU, Hongyu)
- GE, Shangkun, Design of High-Gain Traveling-Wave Endfire Antennas using Periodic Structures, (MURCH, Ross and ZHANG, Qingfeng)
- HAN, Xu, Power Management for Wearable Biomedical System-on-Chips, (KI, Wing Hung)
- HUANG, Lingying, Privacy-Aware and Resource-Saving Network Control, (SHI, Ling)
- HUSSAIN, Babar, Optical Camera Communication Based Li-Fi Systems for Enabling Internet of Optical Things for Smart Buildings, (YUE, Chik Patrick)
- JIANG, Fan, Antenna Optimization Techniques for Wireless Communication, (MURCH, Ross and CHENG, Qingsha)
- LI, Xiaoyu, Deep Pixel Correspondence Learning in Images and Videos, (SANDER, Pedro)
- LIANG, Zhijian, RF Energy Harvesting: Powering Internet of Things, (YUAN, George Jie)
- LIAO, Qinghai, Sensor Fusion for Autonomous Driving System, (LIU, Ming)
- LIU, Congcong, Human Gaze Behavior Modeling: from Static to Dynamic Environments, (SHI, Bertram Emil)
- LIU, Yong, Novel Edge-termination Structures for 1200 V-class SiC Devices, (SIN, Johnny Kin On)
- LIU, Zechun, Neural Network Compression via Quantization, Channel Pruning and Beyond, (CHENG, Kwang-Ting Tim)
- LU, Yuxin, Design, Analysis, and Optimization of Relay-Assisted Cooperative Communication Systems, (MOW, Wai Ho)
- LYU, Qifeng, High Performance UV Photodetector and Monolithic Integration of LED and Photodetector on p-GaN/AlGaIn/GaN Heterostructure Grown on Si, (LAU, Kei May)
- MADOTTO, Andrea, Taming the Beast: Learning to Control Neural Conversational Models, (FUNG, Pascale)
- MENG, Xiandong, Research on Video Coding Technology Based on Neural Network, (SHI, Ling)
- MENG, Xiaodong, Design of Power Delivery System for IoT Applications, (TSUI, Chi Ying)
- NG, Pai Chet, Bluetooth Low Energy Beacon-based Sensing for IoT Applications, (SHE, James)

- NI, Liang, Modeling and Optimization of Electric Vehicle Networks in Future Sustainable Cities, (TSANG, Danny Hin Kwok)
- PAL, Soumitra, Design of Integrated Wireless Power Transfer Receiver for Biomedical Implants and Radiation-Hardened Memory Circuits for Space Applications, (KI, Wing Hung)
- PAN, Sijie, Design of High Frequency Buck Converter with Fast Reference Tracking for DVFS Applications, (MOK, Philip Kwok Tai)
- QIN, Zhongya, Adaptive Optics Multiphoton Microscopy for High-resolution Imaging of Biological Tissues, (QU, Jianan)
- SHEN, Shi, Low Frequency Noise Modeling for Buried Channel MOSFET, (YUAN, George Jie)
- TIAN, Zhongyuan, Collaborative Power Management among Multiple Devices Using Reinforcement Learning, (XU, Jiang)
- WANG, Li, Transceiver Design for Optical Wireless and Wireline Communication, (YUE, Chik Patrick)
- WANG, Sisi, Process Technology for the Monolithic Integration of Low-Temperature Polysilicon and Metal-Oxide Thin-Film Transistors, (WONG, Man)
- WANG, Su, Electricity Markets for Future Power Systems: Theoretical Analysis and Design, (TSANG, Danny Hin Kwok)
- WANG, Yuru, Characterization and Implementation of Wide-Bandgap Semiconductor Power Devices: Dynamic I_{OFF} of GaN HEMT and GaN/SiC Cascode Device, (CHEN, Kevin Jing)
- WINATA, Genta Indra, Multilingual Transfer Learning for Code-Switched Language and Speech Neural Modeling, (FUNG, Pascale)
- WU, Kaiyi, High-Quality-Factor Si_3N_4 Microresonators towards Integrated Nonlinear and Quantum Light Sources, (POON, Andrew Wing On)
- XU, Peng, Affective Natural Language Generation, (FUNG, Pascale)
- YAN, Zhao, Selective Hetero-epitaxy of III-V Compound Semiconductors on (001) Si, (LAU, Kei May)
- YANG, Song, Surface and Gate-Stack Trap States in GaN Lateral Power HEMT Devices: Physical Understandings and Reliability Enhancement, (CHEN, Kevin Jing)
- YE, Haoyang, Camera Localization with Heterogeneous Sensor Aided Lidar Mapping, (LIU, Ming)
- ZHANG, Chiye, Integrated Biosensors for Portable On-site Detection, (YUAN, George Jie)
- ZHANG, Yujie, Employing Novel Pixel and Mesh Surface Structures to Antenna Design for IoT Wireless Applications, (MURCH, Ross)
- ZHENG, Zheyang, p-Channel Field-Effect Transistors on GaN-on-Si Platform for Power Integration, (CHEN, Kevin Jing)
- ZHOU, Rui, Optimization in Time Series Modeling and Portfolio Design, (PEREZ PALOMAR, Daniel)

Doctor of Philosophy in Environmental Engineering

- ARJONA ALONSO, Manuel, Design and Manufacture of Controlled-Release Hydrogels for Microbial and Odour Control, (YEUNG, King Lun)
- HERRERA MARIN, Juan Manuel, ENHANCED IONIC LIQUIDS FOR ACIDIC GASES SOLUBILITY AND TASK SPECIFIC IONIC LIQUID FOR SO_2 ABSORPTION., (YEUNG, King Lun)
- LI, Wanxin, ROLES OF PHARMACEUTICALS IN DBP FORMATION AND TOXICITY DURING DRINKING WATER CHLORINATION, (ZHANG, Xiangru)
- QIU, Liying, The Added Value of Dynamical Downscaling for Hydrological Climate-Change Impact Studies, (IM, Eun Soon)

Doctor of Philosophy in Industrial Engineering and Logistics Management

- CHEN, Kanglin, Essays on Global and Sustainable Operations under Regulations, (WANG, Xin and CHEN, Ying Ju)
- CHIN, Jing Wei, Online Decision Analytics with Deep Learning: Non-invasive Fever Screening, (SO, Richard Hau Yue)
- GAO, Pin, REVENUE MANAGEMENT IN RECOMMENDATION SYSTEMS, (GALLEGO, Guillermo and CHEN, Ningyuan (University of Toronto Mississauga))
- HUI, Jun, Roles of Fundamental Frequency and Spectral Envelope in Deep Learning-Based Speech Separation and Recognition, (SO, Richard Hau Yue)
- LI, Weian, Mechanism Design for Variants of Advertising Auction and Facility Location, (QI, Qi)
- LI, Ziyue, Incorporating Domain Knowledge into Big Data: with Application in Smart Manufacturing and Transportation, (TSUNG, Fugee)
- LIU, Yulin, MODELING AND STRATEGY FOR PRODUCTION PLANNING PROBLEM AND SPATIAL RIDE-HAILING SYSTEM, (ZHANG, Jiheng)
- WANG, Yuqian, Eye-hand coordination and depth on Fitts' Law, (GOONETILLEKE, Ravindra Stephen)
- ZHANG, Guangyuan, STOCHASTIC MODELS OF BLOCKCHAIN AND RIDE-HAILING SYSTEM, (ZHANG, Rachel Quan and ZHANG, Jiheng)
- ZHU, Yan, APPOINTMENT SCHEDULING AND RESCHEDULING PROBLEMS IN SERVICE SYSTEMS, (QI, Xiangtong)

Doctor of Philosophy in Mechanical Engineering

- BIAN, Haoyu, Outdoor sound propagation modeling based on an efficient Gaussian beam tracing method, (ZHANG, Xin and ZHONG, Siyang)
- CHENG, Xu, Molecular Dynamic Study of Methane Release in Silicon Dioxide Nanochannels, (LI, Zhigang)
- CHUNG, Ho Yin, Droplet-Based Microfluidics for Synthesis of Functional Microparticles, (YAO, Shuhuai)
- CUI, Qiangsheng, Droplet Microfluidics for Digital Quantification and Multistep Assays, (YAO, Shuhuai)
- HOU, Yue, Programmable Designed Miura-ori Based Structures in Flexible Electronics: Studies on the Combination of Metastructures and Materials for Enhanced Performances, (YU, Hongyu)
- IWE, Idorenyin Asuquo, Hairpin DNA-Mediated Isothermal Amplification Techniques for Nucleic Acid Testing, (LI, Zhigang)
- IZHAR, Micro Thermal Comfort Sensing System for Indoor HVAC Applications, (LEE, Yi-Kuen)
- JIANG, Hanbo, Acoustic and aeroacoustic simulations of propeller noise and fuselage scattering effect, (ZHANG, Xin and HUANG, Xun)
- JIN, Yakang, Transport Properties of Nanoconfined Fluids: From Pressure-driven to Electro-/Thermo-osmotic Flows, (LI, Zhigang)
- KAN, Zicheng, Investigation of Under-actuated Reconfigurable Structures under Manipulation Environments, (WANG, Michael Yu)
- KARAMI, Mostafa, Functional fatigue behavior of $\text{CuAl}_{12}\text{Mn}_3$ shape memory alloy under nanomechanical experiments, (CHEN, Sherry)
- KUSHWAHA, Abhijit Kumar, Transverse and axial forcing of a globally unstable axisymmetric jet, (LI, Larry)
- LEE, Jeng-hun, Electrospun Carbon Nanofibers and their Novel Applications as Soft Multifunctional Sensors, (KIM, Jang Kyo, YANG, Jinglei and SHEN, Xi)

- LI, Zhaoyu, Planning of Five-axis Trochoidal Machining for Slotting Operation, (TANG, Kai)
- LIAO, Dong, Droplet Impact Dynamics and Heat Transfer on a Novel Doubly Reentrant Cavity Structure, (QIU, Huihe)
- LIN, Chongjia, Spectrum Modulation through Micro/nano Engineering for Passive Thermal Management, (HUANG, Baoling and CHAO, Yu-Hang Christopher)
- LIU, Ke, Development of high-performance solid-state lithium metal batteries, (ZHAO, Tianshou)
- LIU, Xiaohui, Aerodynamics of dragonfly flight: impact of wing kinematics and morphology, (QIU, Huihe and SHYY, Wei)
- LIU, Xin, CRISPR based isothermal nucleic acid detection with microfluidics, (YAO, Shuhuai)
- LU, Zhangji, An Accurate Three-dimensional Measurement System with Extended Depth of Field based on the Thin-lens Model, (CAI, Lilong)
- LUO, Shuang, Molecular Dynamics Study of Ice Crystallization in Shear Flows and Salt Solutions, (LI, Zhigang)
- MA, Qingping, Elastically-Isotropic Open-Cell Mechanical Metamaterials: Design, Analysis, Fabrication and Experiments, (WANG, Michael Yu)
- PATHIRAGE DON, Isuru Kaweendra Karunaratne, A Low-Noise Contact Lens Sensor and Dynamic Analysis Methods for Glaucoma Diagnosis In Vivo, (LAM, David Chuen Chun)
- QIAN, Chao, Deep Learning Methods for Topology Design with Applications in Heat Source Layout and Metamaterial Design, (YE, Wenjing)
- SIDDIQI, Farooq Riaz, Hybrid Nanofluid Droplet Phase Change over Plain Copper and Porous Residue Surfaces: Towards Thermal Management of High Heat Flux Devices, (QIU, Huihe and CHAO, Yu-Hang Christopher)
- SONG, Haoran, Motion Prediction and Planning Under Interactive Environments, (WANG, Michael Yu and CHEN, Qifeng)
- SUN, Jing, Bottom-up Design and Fabrication of High-performance Electrodes for Redox Flow Batteries, (ZHAO, Tianshou and CHAO, Yu-Hang Christopher)
- TAO, Ran, Investigation of Fluid Transport in Non-uniform Microchannels and Carbon Nanotubes, (LI, Zhigang)
- TSE, Yu Alexander, Bio-inspired Controllable Dry Adhesives: Design, Fabrication and Robotic Applications, (WANG, Michael Yu)
- XIE, Fubao, Process Planning of Robotic Curved Layer Additive Manufacturing, (TANG, Kai)
- XU, Yuan, Bi-continuous Nanoporous Metals from Reduction-induced Decomposition, (CHEN, Qing)
- YANG, Jun, Laminating Techniques, Microstructure and Mechanical Properties of Thermoplastic Sandwich Composites with Foamed Plastics as Core, (YANG, Jinglei and WU, Jingshen)
- YING, Wei, High-order numerical simulations of broadband noise of turbulence-cascade interaction in aero-engines, (ZHANG, Xin and ZHONG, Siyang)
- YU, Jing, Tailoring Polymer-Based Electrolytes for Solid and Quasi-Solid State Li Metal Batteries, (CIUCCI, Francesco)
- ZENG, Zhuohui, Development and Applications of Differential Interference Microscopy for Quantitative Surface Topography Evolution Study on Martensitic Transformation and Thin Film Buckling, (CHEN, Sherry and DU, Shengwang)
- ZHAO, Chen, Towards high-performance lithium-sulfur batteries by structure engineering and electrode/electrolyte interphase manipulating, (ZHAO, Tianshou)
- ZHOU, Peng, Owl-inspired treatments for airfoil trailing edge noise reduction, (ZHANG, Xin)

